DENON

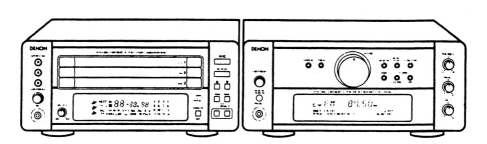
Hi-Fi Personal Component System

SUPPLEMENT

SERVICE MANUAL MODEL D-M7

PERSONAL COMPONENT SYSTEM





Unit No. UDRA-M7 (Receiver)
Unit No. UDCM-M7 (Compact Disc Player)

This service manual is supplement for already issued service manual of D-M7. For servicing, refer to the both manuals.

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Some illustrations using in this service manual are slightly different from the actual set.

NIPPON COLUMBIA CO., LTD.

CD PLAYER SECTION

PARTS LIST OF CD CHANGER MECHANISM UNIT (Part No. : 9LU C004 51)

Ref. No.	Part No.	Part Name	Remarks	C)'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
	MECH. SEC	CTION					ES SECTION			
101	937 0233 003	Main base	1242070025		1	1	937 0121 005	Middle gear	1102810126	1
102	937 0233 100		1242000146		1	2	937 0121 102	-	1102810127	
103	937 0233 207	•	1242870011		3	3	937 0121 209	Guide railroller	1102480681	
104	937 0233 304		1102860025		2	4	937 0121 306		1102900223	
105	937 0233 401	Idler gear	1242810041		1	5.	937 0121 403		1303260448	2
106	937 0233 508		1242810042		1	6	937 0227 103	13 77	1306170020	1
107	937 0233 605		1242810043		1	7	937 0164 305	Gum cushion (green)	1103260278	
108	937 0233 702		1242810046	.	12	8	937 0164 208	Gum cushion (red)	1103260275	
109	937 0233 809		1242410001	1	1	9	937 0150 607	Chassis with motor Ass'y	1106300208	
110	937 0233 906		1242480078		2	10	937 0122 004	Slide motor Ass'y	1106300207	
111	937 0234 002		1242480115		2	11	937 0122 208	Limit switch	1105300522	
112	937 0234 109		1242480080		3		007 0122 200	Zirini Ovilori	11000000	
113	1	Mecha holder	1243450005		1	51	937 0121 801	Screw 2.6x6	1109700937	2
114	1	Stabilizer holder	1243450006		1	52	937 0121 814	Screw 2x5	1109700938	2
115	937 0234 400	Stabilizer	1242140101		1	53	937 0121 827	Screw 2x3	1309701564	2
116	937 0234 507	Mecha holder guide	1243450004		1	54	937 0121 908		1109900315	1
119	937 0234 604		1241100051		3	04	307 0121 300	φ1.5xφ3.8x0.25mm	1100000010	
120	937 0234 701	Disk tray	1241100051		3			ψ1.5λψ0.0λ0.25/////		
121	937 0234 808	Switch angle	1242000147	Ì	1					
122			1242900077							l
123	937 0235 001	Tray switch spring	1242580117	1	4					
124	937 0235 108	Tray lock lever spring	1242580119	İ	3					
125	937 0235 111	Disk stop spring	1242580118		1					
126	937 0235 205	Tray drive belt	1242710003		il					
127	937 0235 302	Cam drive belt	1242710003		1					
128	937 0235 409	Magnet	1103730019							
129	445 0033 005	Nylon band (L=80mm)	1309330057		2					
130	937 0235 506		1243520009	ŀ	1					
131	937 0235 603		1242000192		1					
132	937 0235 700	Change box	1242070027		1					
133	937 0235 807	Center gear	1242810044							
134	937 0235 904	Center tray gear	1242810045		3					
135	937 0236 000	, , ,	1242810047		6					
136		Tray change lever	1242480074		3					
137		Top joint lever	1242480075		ĭ					
138		Middle joint lever	1242480076		1					
139		Bottom joint lever	1242480077		1					
140	937 0236 602		1246300041		1					
140	007 0200 002	Wotor Ass y	for main cam							
141	937 0236 602	Motor Ass'v	1246300041		1					
171	307 0200 002		for tray		Ί.					
142	937 0236 709	Cam switch	1245300022		2					
143	937 0041 606		1305301248		4					
170	307 0041 000	may switch	1303301246		1					
201	937 0236 505	Screw 2 6v4	1309700139		4					
201	937 0236 503		1429700139		3					
202	937 0236 516				3					
203	937 0236 521		1429700120		- 1					
204			1429700072 1129700192		4					
205	301 0201 04/	Sulew will washer 2.0x10	1129/00192		4					
					_					

Mechanism Section

(Follow the procedure below in reverse order when reassembling)

1. Traverse Mecha. Ass'y

- (1) Take off Top Board by removing 2 screws (1). (Fig. A)
- (2) Pull up Tray Change Shaft, and remove Top, Middle and Bottom Joint Levers. (Fig. B)
- (3) Lower the Traverse Mecha. by turning Main Cam or Cam Gear to the arrow direction (counterclockwise) to disengage chucking of Disc Tray, and put it in Guide Tray. (Fig. A)
- (4) Pull out the Tray part with pressing the front of Change Lever as shown with the arrow A ~ C in turn from the top. (Fig. A)
- (5) Turn the Main Cam or Cam Gear until it stops turning as shown in the arrow (clockwise). (Fig. B)
- (6) Raise Stabilizer Holder with pressing its side hook and release the hook. (Fig. C)
- (7) Turn the Main Cam or Cam Gear again to the arrow direction (clockwise), and align recesses of the Main Cam with projections of Mecha. Holder. (Fig. B, D)
- (8) Pull up the Stabilizer Holder to take it off. (Fig. C)
- (9) Remove screw (2) to take off Mecha. Holder Guide. (Fig. C)
- (10)Remove 2 screws 3 to take off Mecha. Holder Angle. (Fig. D)
- (11)Pull the Traverse Mecha. Ass'y apart after checking that the projections of the Mecha. Holder correspond with the recesses of the Main Cam. (Fig. D)

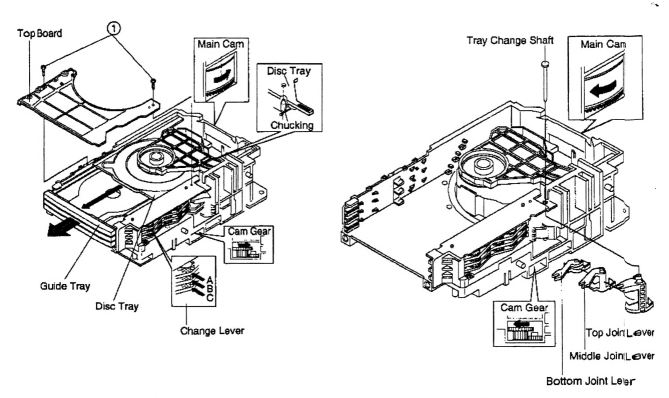
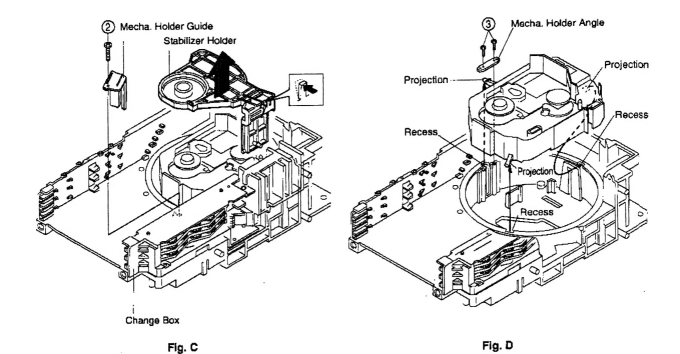


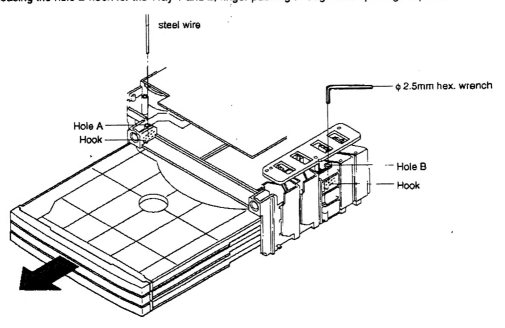
Fig. A

Fig. B



2. Tray 1 ~ 3

- (1) Turn the CD Mecha. over.
- 27500 (2) Insert a steel wire or eyeleteer into the hole A, and \$\phi\$ 2.5mm hex. wrench into the hole B through P.W.B. gap to release both hooks at once, then pull the Tray 3 apart as shown in fig.
 - * Be careful as the hooks may be broken if pushed hard.
 - * As to releasing the hole B hook for the Tray 1 and 2, finger pushing through side openings is possible.

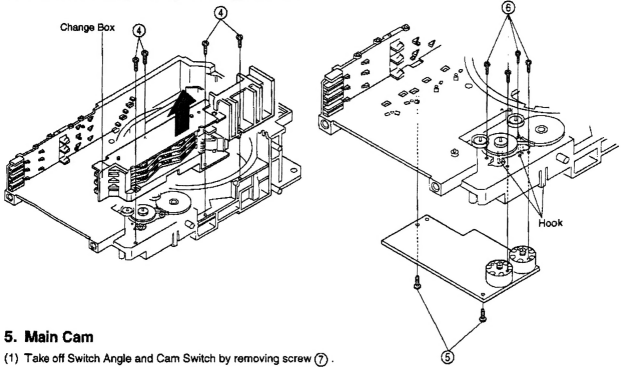


3. Change Box

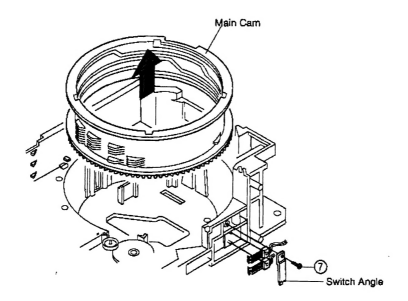
Remove 4 screws 4 and pull up the Change Box.

4. Motor P.W.B.

- (1) Remove 2 screws (5) from the P.W.B.
- (2) Detach the P.W.B. by removing 4 screws (6) and 3 hooks.

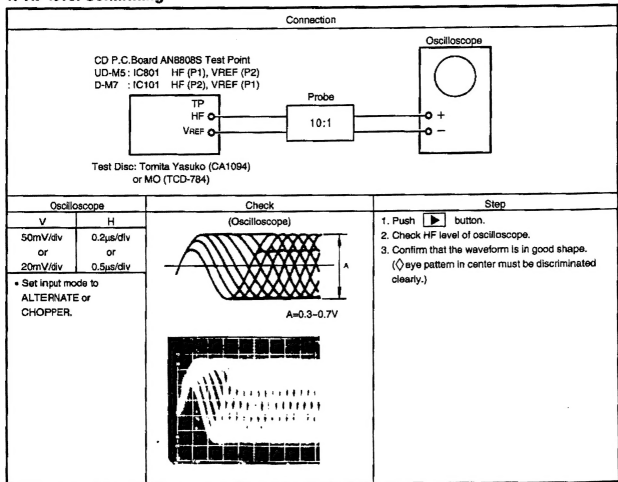


- (2) Pull the Main Cam apart in the arrow direction.
 - * Cord colors of the Switch Angle are red, brown, orange, green, yellow and blue from the top.



CD WAVEFORM CONFIRMATION

1. HF level Confirming



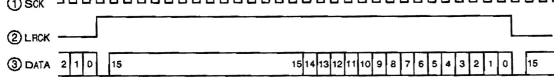
2. Servo IC Output Waveform

Rch

(D-M7: IC102, UD-M5: IC802 MN662720RB Pin 1 ~ 3)

Rich when LRCK = "L", Lich when LRCK = "H"

(1) SCK



MSB

LSB

Lch

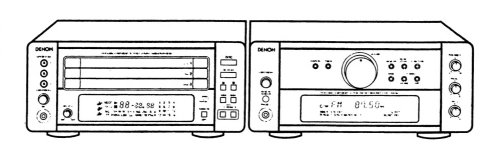
DENON



Hi-Fi Personal Component System

SERVICE MANUAL MODEL D-M7 PERSONAL COMPONENT SYSTEM





Unit No. UDRA-M7 (Receiver)
Unit No. UDCM-M7 (Compact Disc Player)

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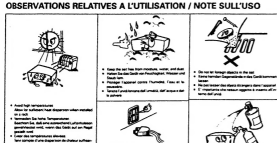
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Some illustrations using in this service manual are slightly different from the actual set.

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OPERATING INSTRUCTORS

NOTE ON USE / HINWEISE ZUM GEBRAUCH OBSERVATIONS RELATIVES A L'UTILISATION / NOTE SULL'USO



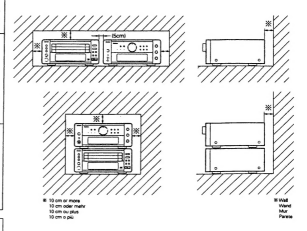
- CAUTION / VORSICHT / ATTENTION / AVVISO
- If the system should smoke or produce strange smale, smediately set the power operation switch to the STANDBY position, unpluy the power cord, and contact your store of purchase.
 Solte das Geal's Rauch producement oder eigenantip receiven, tasilen is den Netzschalte sofort auf die Position STANDBY (Berietschaff), ziehen Sie den Netzstecket heraus und contaktieren Sie ihren Händler.
 Side is furmes ort die Lothalte out des doeurs bzerzen, pader Tiniertproducer de functionnement der l'alimentation immédiatement aur la position de veille (STANDBY), debrancher le contron d'alimentation et contacter le distribution.

SAFETY IMPORTANT

ATTENZIONE: QUESTO APPARECCHIO E' DOTATO DI DISPOSITIVO OTTICO CON RAGGIO LASER. L'USO IMPROPRIO DELL'APPARECCHIO PUO' CAUSARE PERICOLO-SE ESPOSIZIONI A RADIAZIONI

PLEASE RECORD UNIT SERIAL NUMBER ATTACHED TO THE REAR OF THE CABINET FOR FUTURE REFERENCE*

For heat dispersal, leave at least 10 cm of space between the top, back and sides of this unit and the wall or other





2

TUNER-AMPLIFIER RADIO-VERSTÄRKER TUNER-AMPLIFICATEUR SINTONIZZATORE-AMPLIFICATORE SINTONIZADOR-AMPLIFICADOR TUNER-VERSTERKER RECEIVER SINTONIZADOR-AMPLIFICADOR

INTONIZADOK-AMPLIFICADOK

See ENGLISH Page 6.

Sehen Sie DEUTSCH Seite 24.

Voir FRANÇAIS Page 42.

Fate riferimento alla sezione ITALIANO alla pagina 60.

Consulte la página 79 para ESPAÑOL.

Zie NEDERLANOS bladzijde 97.

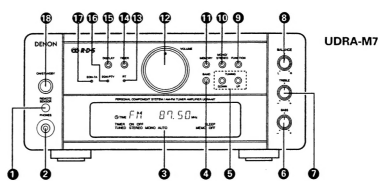
Se SVENSKA sid 115.

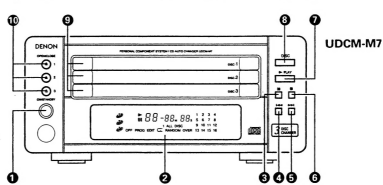
Veja em PORTUGUÉS página 133.

CD AUTO CHANGER CD-AUTO-WECHSLER **CHANGEUR CD AUTO** CAMBIADISCHI AUTOMATICO CD CAMBIADOR AUTOMÁTICO DE CD AUTOMATISCHE CD-WISSELAAR CD-VÄXI ARE

CARREGADOR AUTOMÁTICO DE CDs

See ENGLISH Page 7.
Sehen Sie DEUTSCH Seite 25.
Voir FRANÇAIS Page 43.
Fate riferimento alla sezione ITALIANO alla pagina 61.
Consulte la página 80 para ESPAÑOL.
Zie NEDERLANDS bladzijde 98. Se SVENSKA sid 116. Veja em PORTUGUÊS página 134





- As an aid to better understanding the operation method, the illustrations used in this manual may differ from the actual system.
 Als Hillestellung zum bessenen Verständins der Betriebsmethods, erfauben wir uns den Frümers, dieß sich die Abbildungen in dieser Bedenungsanleitung Pour Societie of comprehensone die methods der Inconnement, les silvitations uitsidess dans ce manuel pervant ihre différentes de celles de la chaine
 Per rendere is spiegazione def metodo operativo più facile, le Bustrazioni usate in quatos bivetto delle istudioni possono differere del sistema stesso.
 Como ayuds a un mego en endedmento del método del funcionamento, les klustrazionies visitationes an este manual puede dierer del sistema stesso.
 Als bijkomende hulp om de bedeningsmethode beter te begrijene, in het mopplijk det de albeitkingen die in dese handeleding zin getruist verschillen van Bustrazionerian i bruksavariangen hajber dig forsal de civila funktionerna. Studers dem noga. Missa illustrationer kan kisip sig let grann från din apparat.)
 Como ayuds aur ma melhor compressatio din nettodo de funcionamento, as fusitrazione utilization neste marieur podem olleret do verdication ossterna.

3

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8	Using the Timer	13	Troubleshooting	2
~	and that the following parts are included in the package as	ide fro	m the main unit:	

e Two types of times:
Two times settings can be made — even,day and sleep.
Essays-ou set remotes control unit
Auto on function
The power turns on automatically and playback begins when
the play button on the CD auto changer or the cassatte deck
or the turner preset up/down buttons on the remote control
unit as presed.

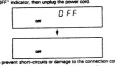
UDCM-M7 (CD auto changer unit) System connector cable RCA pn-plug cord

1 MAIN FEATURES

RDS competible
Compatible with various RDS services, including program service name (RS), program type identification (RTY), traffic program identification (TP), clock time (ICD), did to the resident (RS) and relative to the relative traffic (RS) and relative to the relative traffic (RS) and relative to the relative traffic (RS) and relative traffic (RS).

2 BEFORE USING

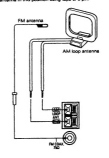
Moving the system Be sure to remove CDs before moving the system. If a CD is left in the CD auto changer, it may be scratched. When shipping, first specify the dac using the disc selector button, press the OH/STANDS button to turn the off the "OFF" indicator, then unplug the power cord.



3 CONNECTING THE INCLUDED ANTENNAS

Installing the FM indoor antenna

Tune in an FM station (see Page 10), set the antenna in a position in which distortion and noise is minimum, then lasten the tip of the antenna in this position using tape or a pin.



Connecting an FM outdoor antenna

If good reception cannot be achieved with the included FM antenna, use an FM outdoor antenna. Connect an F-shaped connector to the coaxial cable and connect the antenna to the FM COAX (75 Z /ohms) terminal.

Selecting a place for the FM outdoor antenna

- exercuting a place for the HM outdoor antenna.

 Eet the antenna to that it is pointing towards the broadcast station's transmitting antenna. Behind buildings for mountains, set, only a station and the properties of the properties of the properties of the properties. The properties of the properties.

 Doing itself the antenna, deep owner lines.

 Install the antenna eway from roads or train tracks to avoid nose from cars or trains.

 Do not install the antenna too high, as it may be hit by lightning.

Installing the AM loop antenna

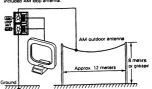
Tune in an AM station (see Page 10) and set the antenna in a posi-tion as far from the system as possible in which distortion and noise is minimum. In some cases it is best to invert the polarities. AM broadcasts cannot be received well if the loop antenna is not connected or if it is set close to metal objects.

Assembling the AM loop antenna



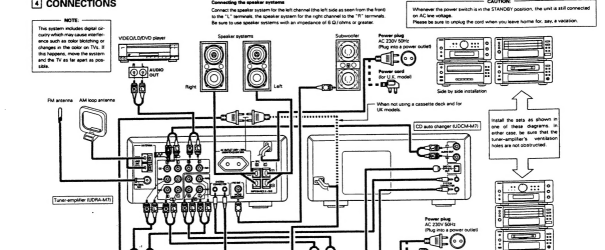
Installing an AM outdoor antenna

Connect the signal wire from the AM outdoor antenna to the antenna terminal. Be sure to ground the antenna and connect the ground wire to the GND terminal. Also be sure to connect the





-- NOTE: -



Connect the speaker system for the left channel (the left side as seen from the front) to the "L" terminels, the speaker system for the right channel to the "R" terminals.

For U.K. models, only UDCM-M7 has 2-pin plug (other unit, 3-pin plug So only UDCM-M7 can plug into the AC outlet on UDRA-M7.

0

Cassette deck (DRR-M7) (Option)

-<u>@</u> @

Power cord (for U.K. mod

-Kwat (°)

UMPHATCHED SHIP GALL

000

~⊚ <u>@</u>

MD recorder (DMD-M7) (Option)

NOTEs:

On not plug the power cord into the power outlet until all connections are completed. Be sure to interconnect the channel's IL to L (white) and R to R ired, properly, as shown on the degram.

Interfly the plug securely. Incomplete connections may result in notes.

Be sure to connect the speaker cords between the speaker ferminals and the speaker systems with the same polarities (+ to +, - to -1) if the polarities are switched, the sound at the content will be wall, the position of the different instruments will be unclear, and the stereo effect will be lost.

After unplugging the power cord, wait about 5 seconds before plugging it back in.

Note that setting the connection cords (sin-plug coding her to the power cords may result in humming or other noise.

The total power consumption of equipment connected to the AC outlets is 60 W. ONly use the outlets for D-M7 series components.

5 PART NAMES, FUNCTIONS AND DISPLAYS

TUNER-AMPLIFIER

REMOTE SENSOR
When operating the ren note control unit, point it at this

O Display

BAND (AM / FM) selector button
 The band switches between AM and FM each time this

5 TUNING UP and DOWN buttons
These buttons are used to select AM and FM stations and to set the clock and timer.

BASS control
 Use this to adjust the volume of the low frequencies.

BALANCE control

Use this to adjust the balance of the volume between the left and right channels. When set at the center position, the volume is the same for the left and right channels.

FUNCTION (input) selector button
Use this to select the input function!
The ripot changes in the following order each thine this botton is pressed; O.T. APE, TUNRE, MD and AUX. (The function changes automatically when the system's CD player or cassette dock is played or when a preset channel is recalled on the tuner.)

MONO/STEREO selector button

NUTO mode:

Use this mode to receive programs in stereo.

The sound and the indicators on the display automaticalls worth between monaural ("MONO") and stereo.

"STIREC") according to whether the programs being

"STIREC") according to whether the programs being

"ONO mode.

Whether the programs in monaural, regardtions of the mode to receive programs in monaural, regardtions of whether they are being broadcast in monaural or

stereo.

Set this mode if there is much noise or if the signals are weak when receiving stereo programs (when "AUTO" is kt).

MEMORY button This button is used to preset AM and FM stations and when setting the timer.

♥ VOLUME control Use this to adjust the overall volume. The volume increases when the control is turned clockwise ([♠]) and decreases when it is turned counterclockwise ([♠]).

RT indicator
This lights in green when a radio station offering an RT service is tuned in.
The indicator lights in red when the RT mode is selected.
When the RT message is displayed, the indicator flashes

1

TIMER button
Press the when setting the timer and to turn the timer on so that it operates at the set times. When the button is pressed after the timer has been set, the timer standby mark (** *\Omega *\Ome

DISPLAY selector button

This button is used to switch the display between the re-ception frequency (function) and the clock.

EON-PTV indicator
This lights in green when an EON station with PTV information is being received.
When the EON PTV mode is selected, the indicator lights in red.
The indicator listness in green when another broadcast station in the same networks automiciately furned in and a broadcast of the desired program type is being received.

EON-TA indicator
This lights in green when an EON station with traffic announcements is being received.
When the EON TA mode is selected, the indicator lights

in red.

The indicator flashes in green when another broadcast station in the same network is automatically tuned in and a traffic announcement is being received.

Power operation switch (ON / STANDBY)
This turns the power for the entire system on and off.
Press this once to turn the power on, then press again to set the power to the standby mode.

TUNER-AMPLIFIER DISPLAY This indicates the number of the preset channel. This lights when the display is set to the clock The reception band, reception freque and timer settings are displayed here. Displays the timer and RDS data. The timer will operate when this is lit. TIMER ON OFF TONE MONO AUTO RDS PS PTY MEMO OFF This flashes for approximately 10 se-conds when the MEMORY button is pressed while presetting stations. This lights when a sta-tion is tuned in properly. This lights when the sleep timer is operating. These light when setting the timer.
"TIMER" lights when the timer is set. This lights when in the standby mode. These display the reception mode.

STEREO: This lights when a stereo program is received in the AUTO MONO : This lights when a mental program is received in the AUTO mode and when the MONO/STEREO button is pressed, setting the monaural mode.

AUTO : This lights when a mode.

AUTO in this lights were the MONO/STEREO button is pressed, setting the auto mode.

RDS (Radio Data System)
 When the RDS button is pressed, a station is searched for and automizative funed in, the "RDS" indicator lights and the station's name is displayed on the frequency display.
 PTV (Program Tigos)
 This indicator lights when the type of RDS program is specified.

TP (Traffic Program)
 "TP" lights when an RDS traffic information station is re-

The timer standby mark (* 🕒 ") does not light if the current time and the timer have not been set.

6

CD AUTO CHANGER

② Display

II (pause) button
Press this button to stop playback temporarily.
Press the play button to cancel the pause mode and
resume playback.

Ø ⊢√ (autor

I-d-d lautomatic search reverse) button
Use this to move to the beginning of a specific track.
When pressed during playback or in the pause mode, the pickup moves backward a number of tracks equal to the number of times the button is pressed.

S ▶►I (automatic search forward) button (use this to move to the beginning of a specific tract. When pressed during playback or in the pause mode, the pickup moves forward a number of tracks equal to the number of times the button is pressed.

6 (stop) button Press this button to stop pla

► PLAY button
Press this button to start playing the disc.
Even when the disc tray is open, the disc tray closes and
playback begins when this button is pressed.
When pressed in the standby mode, the power automatically turns on and playback begins. (Auto on function)

0

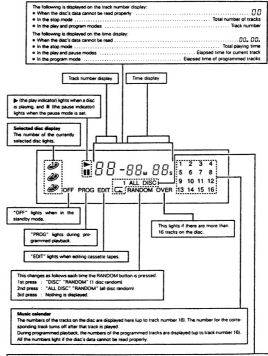
DISC button
Press this button to select the disc number. The Disc No.
indicator changes each time the button is pressed. The
disc whose indicator changes each time the button is
pressed. The disc whose indicator is can be played.

9

0

▲ OPEN/CLOSE button
Press this to open and close the disc tray.
When pressed once, the disc tray opens out, and when
pressed gan, the disc tray opens If a disc is loaded, the
total number of tracts and total playing inne of the disc are
displayed served accords after the disc are discipled served accords after the disc are displayed served in the standard mode, the CD auto Changer's power turns or.

CD AUTO CHANGER DISPLAY



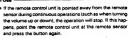
6 REMOTE CONTROL UNIT

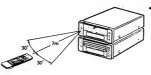
The D-M7 comes with a system remote control unit (RC-828).

Inserting the batteries

- Use RBP (AAI) batteries in this remote control unit.
 Replace the batteries with new ones approximately once each year, though this depends on how frequently the remote control unit is used.
 Replace the batteries with new ones earlier if the remote control unit does not operate even from a short remote control unit does not operate even from a short insert the batteries in the proper + and direction, following the marks in the battery compartment.
 Remove the batteries when not using the remote control unit for sected periods of time.
 To avoid damage and leakage:
 To not use two different hypes of batteries.
 Do not use two different hypes of batteries.
 Do not short-circuit take each, had or dispose of batteries in fismes.
 If the batteries should leak, carefully wipe the fluid out

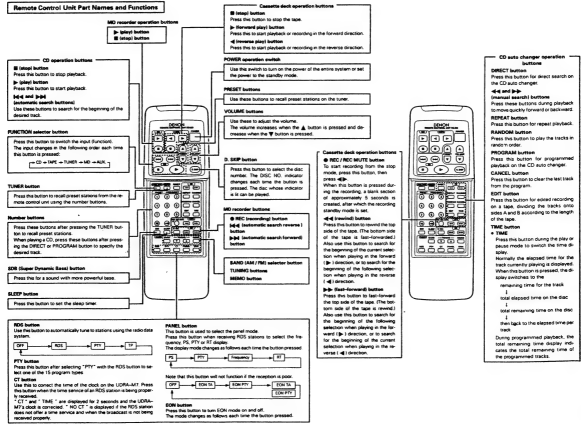
Using the Remote Control Unit



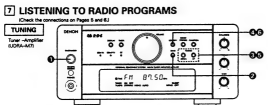


• The remote sensor is located on the pre-main amplifier. Point the temote control unit at the remote sensor as shown on the degram when operating it.
The remote control unit will operate from a direct distance at approximately. The remote control unit will operate from a direct distance as opportunities of the present of the operated at an ended of the operated at an ended of up to 30° in alther disection unit will operate at an engle of up to 30° in alther disection.

8



9



1	Set the VOLUME control on the tuner-empifier to the minimum position, then press the POWER operation switch to turn on the power.	G C	
2	Press the BAND button on the tuner to select the FM band.		Fn '90.00-
3	Use the TUNING UP and DOWN buttons to tune the frequency to 87.50. Once the frequency is tuned in, adjust the volume to the desired level using the VOLUME control.	TLANKS O	This lights when a station is tuned in.

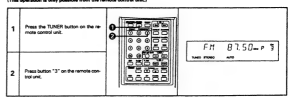
- Auto Tuning

 When one of the TUNING buttons is pressed, the frequency changes in steps of 50kHz in the FM band, 9kHz in the AM band,
 of one of the TUNING buttons is held in for over 1 second; the frequency continues to change when the button is released duto tuningly
 and stops when a station is tuned in. Tuning will not stop at stations whose reception is poor.
 To stop the auto buring function, press the UP or COVM button once.

Presetting AM and FM Stations

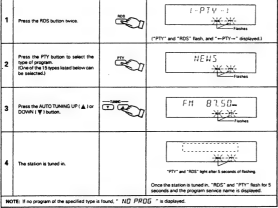
4	Press the MEMORY button. The <u>MEMO</u> indicator flashes for 10 seconds.	MEMORY CONT	F 11 8 7, 5 0 we p
5	Use the UP and DOWN buttons to call out the number at which you want to preset the station (3), or simply press the corresponding number button @ on the remote control unit.	(C) (C)	P flashes F #1 8 7 5 0 mm/c 5 NAMED STRAND ANTO - 555 - Flashes
6	Press the MEMORY button while the MEMO indicator is flashing.	OC)	F11 87.50 P 3

Listening to Preset Stations



Using the RDS functions

necessing it is produced (risk only)			
1 Press the BAND button and set the FM band.			
2 Press the RDS button once. Continue C			
3 Press the AUTO TUNING UP (▲) or DOWN (▼) button. FM 87.5 D. Fishes— **RDS* displayed			
The station is tuned in. **RDS* who state is seconds of flashing. Once the station is tuned in, **RDS* flashes for 5 se and the program service name at displayed.	conds		
NOTE: If no RDS station is found, "ND PROS " is displayed.			



the RDS button twice.	200	("PTY" and "RDS" flash, and "PTY" displayed.]
the PTY button to select the program. I the 15 types listed below can cited.)		NEWS
he AUTO TUNING UP (▲) or (♥) button.	-TURNG-	FM 87.50-
stion is tuned in.		"PTV" and "RDS" light after 5 seconds of fissiving. Once the station is tuned in, "RDS" and "PTV" filesh for 5 seconds and the program service name is displayed.
program of the specified type is	tound, NO PRO	5 * is displayed.

1	Press the RDS button 3 times.	ADS CO	(- T P -) Fushes
2	Press the UP (▲) or DOWN (▼) button of AUTO TUNING.		FM 87.50
3	The station is tuned in.		"TP" and "RDS" lights Once the station is funed in, "TP" and "RDS" light and the program service name is displayed.
NOTE: " NO PRO5 " is displayed when there is no traffic information broadcast station.			

- Press the MONO/STEREO selector button to turn on the "AUTO" indicator. When a program being broadcast in stereo is received,
 the "STEREO" indicator lights and the program is neceived in stereo.
 If is capation is good and there is much nose in the stereo signate, press the MONO/STEREO selector button to set the monaural

Programs

	NEUS	(News)
	REFAIR 5	(Current Affairs
	INFO	(Information)
	SPOR T	(Sport)
	EDUCATE	(Education)
-	DRAM A	(Drama)
	CULTURE	(Culture)
	SCIENC E	(Science)

VBRIE I	(Varied)
POP M	(Pop Music)
ROCK M	(Rock Music)
MOR M	(M.O.R. Music)
LIGHT M	(Light Classics)
CLRSSICS	(Serious Classics)
OTHER M	(Other Music)

NOTE:

 A humming sound may be heard when using a TV nearby while receiving AM programs. If this happens, move the system as far from the TV as possible.

Radio Text (RDS stations only

1	When a radio station offering an RT service is tuned in, the RT indicator lights to indicate that the RT service can be received.		ATT (Green)	FM 87.50
2	To lurn the RT mode on, press the PANEL button on the remote control unit until the RT indicator is lit in red. (Refer to page 9)	PANEL	RT (Red)	иля з
3	When the station currently tuned in is offering a radio text message service the message scrolls on the display.		(Green) The RT indicate	RRDIC nos

- When the RT mode is turned on while an RDS radio station not offering an RT service is turned in, "NO TEXT" flashes on the display, then the mode automatically avorches to the PS mode.

 In the same way, the mode automatically switches to the PS mode when the RT service is finished. In this case, the mode automatically switches to the PT mode when the RT service is finished. In this case, the mode automatically switches from the PS mode back to the RT mode when an RT troadcast is resumed.

 In RT mode cannot be set in the AM band or for FM stations not offering RDS broadcasts.

 To tour the RT mode off, press the PAMEL botton and switch to the desired display mode.

1	When EON-TA function is not on while receiving EON-TA information the EON-TA indicator lights in green.		EON-TA (Green)	E RELL
2	Press the EON button once, then the TA indicator turns on in Red. (Refer to page 9)	EON	EON-TA	(STATION A
3	When a traffic announcement starts, that station is automatically tuned in. The EON-TA indicator blinks in green.		EON-TA - (Green)	UBR 2
4	When a traffic announcement is over, the previous station is tuned in. The EON-TA indicator stops binking and remains lift in green. The EON-TA function turns off		EON-TA	HIR 3

- The EON-TA function cannot be turned on if the station currently turned in is not an RDS station. If you attempt to do so, "NO RDS" flashes on the display.

 If the RDS station currently turned in does not provide an EON service, the EON-TA function does turn on, but "NO EON" flashes on the display.

 To turn the EON-TA mode off, press the EON button until the EON-TA indicator turns off or lights in green, following the instructions on page 8. If the EON-TA mode is turned off under the conditions in 3 on the table above. Station 8 continues to be turned in.

 If the turning button, preset button, band button, system power button or function button is pressed when this mode is set, the mode is turned off.

-PTY (RDS stations enly)

in an RDS station is broadcasting RDS information on other stations within the same network and a programme of the specified armen type (PTY) legislors on station in the same network, that network station is automatically funed in. Use this function to tune

1	When EON-PTY function is not on while receiving EON-PTY informa- tion, the EON-PTY indicator lights in green.		EON-PTY (Green)	LI] R 3
2	Press the EON button twice, then the EON-PTY indicator turns on in RED. (Refer to page 9)	EON	EON-PTY	PTY-
3	The programme type flashes for approximately 5 seconds. During this time, press the PTY button to select the type of program. (Refer to page 11.)	PTY	EON-PTY (Red)	STATION A
4	Once the desired programme type is selected, set it with the MEMORY button.		eral seconds. The	PDP ht nos (STATION) me type lights, and its display turns back on after se programme type is set automatically if the MEN sed within 5 seconds.)
5	When a programme of the specified programme type begins on a station in the same network, that station is tuned in. The EON-PTY indicator blinks in green.		EONIPTY 	UIR 2
6	The previous station is tuned back in once a programme of a different programme type begins. The EON-PTY indicator stops blinking, remaining it in green. The EON-PTY function also turns off.		EON-PTY (Green)	U JR 3

- flashes on the display.

 If the RDS station currently tuned in does not provide an EON service, the EON-PTY function does turn on, but "NO EON" flashes
- If the HUS station currently turned in obesits in purpose, in purpose, in the depth, in the EON-PTY mode off, press the EON button until the EON-PTY indicator turns off or lights in green, following the instruction on page 8. If the EON-PTY mode is turned off under the conditions in 5 on the table above. Station 6 continues to 36 turned in ... If the turning button, present button, band button, system power button or function button is pressed when this mode is set. The mode is turned off.

 When using the EON-TA function together with the EO-PTY function, press the EON button once after making the settings on the above table. (Refer to page 8.)

 To reset the PTY after setting it, repeat the procedure from step 2.

 avvis:

- NOTE:

 18 sure to lum the EON-TA and EON-PTY modes off when recording programmes.

 2. In the EON-TA and EON-PTY modes, if the station is switched from the current station to another station in the network but the agriculture shows station are week and crannot be turned in properly. "VRAK" is displayed and the original station is immediately turned back in.

 3. In the EON-TA mode, the station does not switch to another station in the network if the current station is broadcasting a traffic a-
- nouncement.

 In the EON-PTY mode, the station does not swritch to another station in the network if the current station is broadcasting a programme of the same programme type.

 Since the RDS services offered differ from station to station, some RDS functions may not operate for some stations, but this is ret a malfunction.

8 USING THE TIMER

The time and timer functions are incorporated in the tuner-emplifier

Timer Settings

TIMER : Use this to turn the power on and off at the same times every day.

SLEEP TIMER : Use this to eat the power to turn off after 10 to 60 minutes, in steps of 10 minutes (operated from the remote control unit).

■Notes on timer settings

• Be sure to set the current time beforehand.

• To issen to or record a radio program ("sir check") using the timer, be sure to preset the station beforehand. (Refer to "Presetting AM and FM Stations" on Page 11.)

Power Failures

ume. Also check the timer and tuner presettings, and reset them if they have been cleared.

Checking the Settings

To check the timer settings, press the TIMER button for at least 4 seconds. (This can also be done when the tuner's power is off.) Next, press the MEMORY button repeatedly to display the timer start mode, the reception band and preset channel number when in the tuner mode, the on time and the off time. Press the MEMORY button one more to return to the current mode display.

Changing the Settings

Clearing the Settings

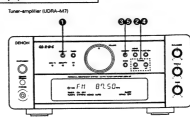
Note on Setting the Timer

Turning the Timer Off

Press the TIMER button to turn the (9) mark off.

Setting the Current Time

The time is displayed in the 24-hour mode.

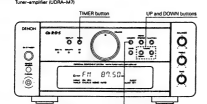


	sie. Setting to 13:30 (7:30 p.m.)			
1	Press the DISPLAY button for at least 4 seconds.	DISPLAY	浜00	The hours place flashes.
			(If the hours have alread)	been set, that number flashes.)
2	Use the UP and DOWN buttons to set the hours.	TUNING O	洪榮口口	The hours place flashes.
3	Press the MEMORY button.	MEMORY CONT	19:000	The minutes place flashes hady been set, that number flashes.
4	Use the UP and DOWN buttons to set the minutes.	Tunand Q Q Q Q Ur	19消集	The meutes place flashes
5	Press the MEMORY button at the sound of a time service's chime. The time display stops flashing and the clock starts running.	MEMORY CO	19:30	The display stops flashing and the clock starts running from 00 seconds

The current time can be set even when the power is off.
 If an RDS station offers a time service, the time can be set by pressing the CT button on the remote control unit while that station

Setting the Timer

The power can be set to turn on and off every day at the same time in any of five modes: tuner, CD, cassette deck (optional), MID play (optional) and air check (recording from the radio). (Preset the AM or FM station beforehand.)



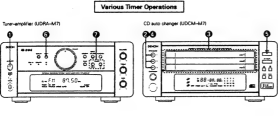
MEMORY button Example: Setting the tuner to turn on at 12:35, off at 12:56 (with FM 87.50 MHz preset at channel "3")

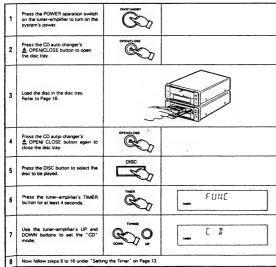
		,	
1	Press the POWER operation switch on the tuner-amplifier to turn on the system's power.	CHSTANCEY	F 11 S 0. 0 0 one P 1 Tuelo Say that FM 90.00 MHz is tuned in at preset channel number 11.
2	Press the TIMER button for at least 4 seconds to set the timer setting mode.	TAMER	FUNE
3	Use the UP and DOWN buttons to set the "TUNER" mode.	TUMMQ COMPO UP	TUNER
4	Press the MEMORY button.	QC)	Flashes — 8 7, 5 Duay (3
5	Use the UP and DOWN buttons to set the preset channel number.	TLAMAC CONN UP	THECK
6	Press the MEMORY button	ME LUCHY CC	Team on Flashes (If the timer has already been set, than number flashes
7	Use the UP and DOWN buttons to set the hours for the timer on time.	TUNING O	TREEN ON Flashes

8	Press the MEMORY button.	Q.	Team on I 2 P
9	Use the UP and DOWN buttons to set the minutes for the timer on time.	TURNING O	THER CO
10	Press the MEMORY button.	MEWORY COT	Teen or Fishes
11	Use the UP and DOWN buttons to set the hours for the timer off time.	TUNING O	Team ov 11 - Flashes
12	Press the MEMORY button.	MEMORY CONT	neen ore 12=00- Flashes Of the timer has already been set, that number flashes
13	Use the UPand DOWN buttons to set the minutes for the timer off time.	TLANNIG O	Team ow 12+56-
14	Press the MEMORY button.	SELUCITY CONT	FM 90.00 mu P The display returns to as it was before the timer setting mode was set.
15	Press the TIMER button.	TAMER CO	Lights FM 90.00 be P 7
16	Press the POWER operation switch on the tuner-amplifier to turn off the system's power.	CHUSTANDEY	© TAKE 10: 15 PM THEN

The standby mark (* ③ *) will not light if the current time is not set. If this is the case, set the current time, then press the TIMER button.
 Be sure to set the power to the standby mode when using the timer.

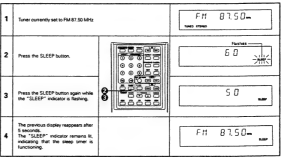
14





Setting the Sleep Timer

can be set to turn off after 10 to 60 minutes in stens of 10 m Example: To turn the power off after 50 minutes when listening to FM 87.5 MHz (This operation is only possible from the remote control unit.)



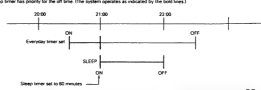
The time is reset to "60" (60 minutes) if the SLEEP button is pressed again while the sleep timer is functioning.

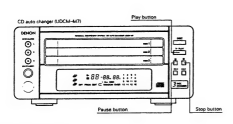
Cancelling the Sleep Timer

Press the SLEEP button repeatedly until the "SLEEP" endicator turns off.
The sleep timer is also canceled if the tune-emplifier's Power operation switch (ON/STANDBY) or the POWER switch on the remote control unit is pressed, turning the system power off.

If the times set with the sleep and everyday timers overlap, the sleep timer has priority,

Order of priority of the sleep and everyday timers





 $s^{i} \rightarrow (z_{i+1})^{i}_{i}$

Interrupting playback temporarily



Resuming playback



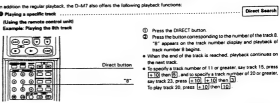
Stopping playback



When a disc is loaded, "00,00," is displayed on the display for several seconds while the data on the number of tracks and total playing time is being read from the innermost side of the disc, after which the number of tracks and total playing time appear.

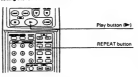
00 00.00.

Various Playback Functions



(Using the remote central unit)				
(P.P.O 0	(automatic search button)			
	Play button (►)			
	REPEAT button			

Single-track Repeat



All-track Repeat

② Playing all the disc repeatedly (Using the remote control unit)



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9 PLAYING CDs

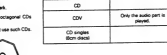
About Compact Discs



Only discs with the mark shown left can be played on the D-M7.

Use compact discs that include the IIII mark. special shapes (heart-shaped CDs, octagonal CDs at be played on this set. g to do so may damage the set. Do not use such CDs.





Disc



NOTES:

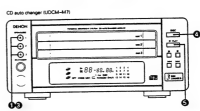
The disc tray opens when the
OPEN/CLOSE button is pressed once and closes when it is pressed again
When the disc tray is closed, the disc turns automatically for several seconds, then the total number of tracts and total playing
time of that disc appear on the display.

The disc tray can also be closed by pressing the P-PLAY button, in which case playback automatically starts from the first track on
the disc for if tracks are programmed, from the first programmed track).

Do not turn off the power, stop the disc tray by hand or puls on tividen it is moving. Doing so may damage if.
If the headphories door or some other object accodarably gets cupy in the disc tray if the headphories and fact tray stops, press the _____ OPEN/CLOSE button again to cook the tray and remove the obstacle.
Do not set objects other than discs on the disc tray Doing so may damage if.

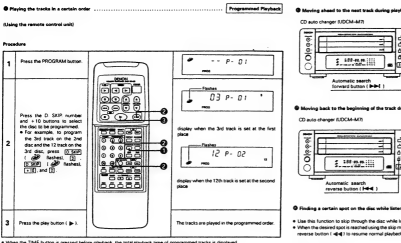


Normal Playback



ing 15 tracks and with a playing time of 62 minutes, 03 seconds, starting from the first track

The R mark indicates operations which can also be performed on the remote control unit.			
1	Press the OPEN/CLOSE button of the disc tray you want to open the disc tray.	OPENCIOSS	OP EN
2	Load the CD in the disc tray.	1 >	
3	Press the OPEN/CLOSE button. The disc tray closes. The display appears after several seconds.	OMENICLOSE G	15 62.03.1174
4	Press the DISC button to select the disc to be played.	DISC	13 16 15 18
5	Press the ▶ PLAY button	PLAY	0100.011111



- When the TIME button is pressed before playback, the total playback time of programmed tracks is displayed. Press the DIRECT button to resume normal playback during the programmed playback. To cancel the entire program, press the DIRECT button or cancel the program one by one using the CANCEL button. If you program the wrings track, press the CANCEL button then program the right track. (The last track in the program is erased each time the CANCEL button is pressed).

Other operations possible during programmed playback: Such operations a quick search, pause and skep monitor are also possible during programmed playback. For the quick search function, press the automatic /manual search reverse button ($\frac{1}{2}$ 44 $\frac{1}{2}$ 10 move back to the beginning of the track, then press it again while the time display reads " $\frac{1}{2}$ 01.00" to move back to the beginning of the preceding track. In move shades to the beginning of the preceding track.

- NOTES:

 The numbers of the programmed tracts on the music calends from off after the tracts have been played.

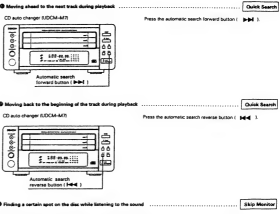
 With this CD player, up to 16 tracts with any track number between 1 and 99 can be programmed.

 If a number greater than the total number of tracts on the docs is specified, that number will not be displayed.

 Programming a also possible with the docs tray open. In the case is a possible to program a track number not induce but when the program is played, and the track number will be slopped.

 The entire program is played, and track number and CANCEL button is pressed.

 If you make a mistake when programming, press the CANCEL button is necessarily assistance.
- Inserting program is cancelled when the OPEN/CLOSE button is pressed.
 If you make a mistake when programming, press the CANCEL button to cancel the mistake. (The last track in the programscreded each time the CANCEL button is pressed.)
 Set the stop mode when cancelling tracks from the program.

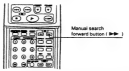


Use this function to skip through the disc while istening to the sound.
 When the desired spot is reached using the skip monitor function, release the manual search forward button (►►) or manual search reverse button (◄◄) to resume normal playback from that point.

Edited Recording on Sides A and B of a Tape

This function allows edited recording according to the size of the tape. (This operation is only possible from the remote control unit.) Edited recording a a system function of the D-MT series. This function can only be used in combination with the DRR-MT is 9 Use the function to efficiently edit the tracts on a CD according to the length (three) of the tape onto which you want to record.





• The track currently being monitored and the elapsed time for that track are indicated on the display.
• If the manual search floward button is held in until the end of the date is reached, the next disc is selected.
If the manual search flowerd button is held in until the end of disc 3 is reached, the stop mode is set.

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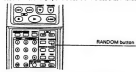




Manual search reverse button (◀◀)

- The track currently being monitored and the elapsed time for that track are indicated on the display.
 If the manual search reverse burton (◄◄) is pressed continuously, it will reach the beginning of the first track on the disc. Release the manual search reverse button (◄◄) to resume normal playburght.

During playback, press and hold in the manual search reverse button (◄◄) to skip through the disc in the reverse direction while ing to the sound.



- Press the RANDOM button to turn on the "RANDOM" indica-tor, then press the play button to start random playback in the programmed playback mode.

 In the normal playback mode, simply press the RANDOM but-ton to start random playback.

- m order.

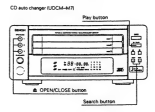
 **The programmed tracks can be played in random order by pressing the RANDOM button when tracks are programmed.

 *If the RANDOM button is pressed while the repeat mode is set. the tracks are each played once in andom order, then played again in another order, and so on.

 *Random playaback cannot be set in the A-B repeat mode.

 *While the next track is being searched for, any numbers of the tracks on the date me not displayed on the track number displays of it is not possible to know which track will be played next.

Play button FUNCTION button TIME button

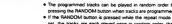




EDIT button

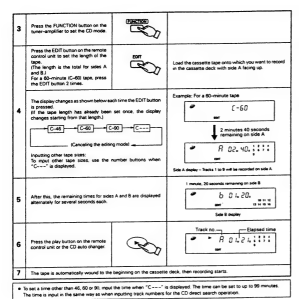
1	Press the CD auto changer's OPEN/ CLOSE button to open the disc tray Load the disc in the disc tray.	G.	OP EN
2	Press the OPEN/CLOSE button to close the disc tray. The display appears after several seconds.	OPENCIONE COMP	15 56,00. 1274

..... Random Playback



• The repeat mode is set to the all-track repeat mode when the RANDOM button is pressed during the single-track repeat mode.

NOTES:
 The total remaining time cannot be displayed during the random playback mode.
 The random playback mode cannot be set during editing.



10 AUTO ON FUNCTION

• When the play button or OPEN/CLOSE button on the CD auto changer, cassette deck toptinall or MD recorder (optional) is press, while the power is set to the standby mode, the power automatically turns on and the play or open/close operation is performe. In the same way, when the turner preset up/down buttons on the remote control unit is pressed, the power turns on and the corraponding station is tuned in.

11 OTHER INFORMATION

Cleaning Discs

Dust, Ingerports or spit on the disc will result in noise or skip-ping. If the discrit dirty or if the CD auto changer does not operate properly, use the following procedure to cleam the disc. • Hold the disc with the signal surface title sole opposite the sheeted add facility on, as shown in the diagram. • Ween the disc gently from the order works the edge fin the direction of the smooth with a soft cloth.

Do not wipe discs in the direction opposite the arrow or in a circular motion as with regular records.
 The disc's signal surface is essily damaged, so do not wipe it with a hard cloth or rub it strongly.

20

12 SPECIFICATIONS

r-emplifier (UDRA-M7) ption frequency bend:

CD auto changer (UDCM-M7) Wow & flutter:

44.1 kHz Semiconductor AC 230 V. 50 Hz 12 W 210 MV × 97 (H) × 343 (D) mm (8-17/64" × 3-45 / 64" × 13-5 / 16") including leet, controls and terminals) 3.0 kg (6 lbs. 13 oz)

47 Two DC 1.5V R6P/AA batteries 67 (M) × 197 (H) × 21 (D) mm (2-41/64" × 7-3/4" × 53/64") 145 g lincluding batteries) (Approx. 4.6.oz)

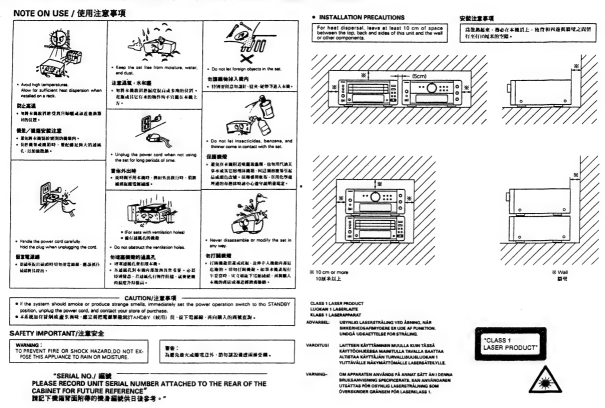
13 TROUBLESHOOTING

1. Are connections proper?
2. Is the system being operated as explained in the operating instructions?
2. Is the system one to seem to be operating properly, check as shown on the table below. If none of these checks apply to the problet the system may be malfunctioning. Disconnect the power cord immediately and contact your store of purchase.

T	Symptom	Cause	Countermeasure	Page
	Power does not turn on when power operation switch is pressed.	 Power cord is not plugged into a power outlet. 	Plug the power cord securely into an outlet.	5
Jeneral	No sound is produced from the speakers.	VOLUME control is turned down. Headphones are connected. Speaker cords are not securely connected.	Set the control to an appropriate position. Disconnect the headphones. Connect securely.	6 5
8	No treble sound is pro- duced, or the position of the instruments is unclear.	Speaker polarities (⊕ and ⊖) are inverted.	Connect the speaker cords properly.	5
	A source other than the de- sired one is heard.	Function is not properly set.	Set the desired function using the FUNCTION button.	6
	Hissing sound is heard in FM programs.	Antenna direction is poor. Signals from the broadcast station are weak.	Change the direction of the antenna. Install an outdoor antenna.	4
Tuner	Hissing sound is heard in AM programs.	Noise from a TV or interference from a broadcast station.	Turn the TV off. Change the direction of the loop antenna. Install an outdoor antenna.	-
	Humming sound is heard in AM programs.	Signals on the power cord are being rnodulated by the power source frequency	Insert the power cord in the opposite direction. Install an outdoor antenna.	4
player	Total number of tracks not displayed when disc is loaded.	Disc is loaded upside-down. Disc is dirty. Disc is not of the specified type.	Reload the disc. Clean the disc. Replace with a disc of the specified type.	20
	Nothing happens when operating buttons are pressed. Disc stops in the middle of a track and will not play properly.	Disc is loaded upside-down. Foreign object on disc tray. Disc is dirty. Disc is scratched.	Reload the disc. Remove the disc and the foreign object. Clean the disc. Replace with an unscratched disc.	21
8	Sound is broken.	Dirt, fingerprints, spittle, etc. on disc. Disc is scratched. Player is in an unstable place and vibrates strongly	Clean the disc. Replace with an unscratched disc. Place the player in a stable place with no vibrations.	2
	Humming sound is heard when disc is played.	Signals on the power cord are being modulated by the power source fre- quency.	 Insert the power cord in the opposite direction. 	

Protector circuit
The UDRA-M7 is equipped with a high speed protector circuit.
This circuit protects internal pairs from being dismaged by strong currents generated in the set should the set be operated when the speaker terminals are incompletely connected or short-circuited.
If this protector circuit is scheduled, a relay sound is produced, the output to the speakers is interrupted, and the function and power LEDs. If this protector circuit is scheduled, a relay sound is produced, the output to the speakers is interrupted, and the function and power LEDs flash to indicate that them is a potential. If this should happen, unplug the power cord, check the speaker connections, then plug in the power cord and turn the power back on. After several seconds, a relay sound is heard and the set starts operating properly.

OPERATING INSTRUCTORS [For Asia model]



2

TUNER-AMPLIFIER ø **1 1 1 10 10 10 UDRA-M7** DEHON 0 9 • **6** MEMOT SENSO See ENGLISH Page 6. 見第24頁 OTHE F.M 87.50-(P) TIMER ON OFF TUNED STERED MONO 0 Ø 6 6 **CD AUTO CHANGER** 1 B 光碟自動換碟器 UDCM-M7 DENON • 0 **•** ð Ġ See ENGLISH Page 7. 見第25頁 -Ö_Ö (P) \bigcirc Ð 0

As an aid to better understanding the operation method, the illustrations used in this manual may differ from actual system
 本规则询内托品间线连续的用户证明

3

[For Asia model]

CONTENTS

	CONTENT
1 Main Features	4 9
2 Before Using	4
3 Connecting the included Antennas	4
4 Connections	5
5 Part Names, Functions and Displays	6~7
Tuner-Amplifier	6
CD Auto Changer	7
6 Remote Control Unit	8, 9
7 Listening to Radio Programs	10
8 Using the Timer	11 ~ 13
	12
	13

9	Playing CDs
	About Compact Discs
	Normal Playback
	ullet Various Playback Functions
	Edited Recording on
	Side A and Side B of a Tape
	Playing Video CDs
	Using the Karaoke Functions
10	Auto On Function
11	Other Information
12	Specifications
13	Troubleshooting

Two types of timers

Two timer settings can be made — everyday and sleep.

Easy-te-use resolute control unit

Auto on function

The power turns on automatically and playback begins when
the play button on the CD auto changer or the cassette deck
or the tunes-mighting press up/down buttons on the remote
control unit are pressed.

Condensation (dev)
Condensation (valet dispoints) may be produced on internal optical lenses or discs in the following cases:

• Directly after a heater is furned on.
• When the system is a sistemy or humid room.
• When the system is a nowed abruptly from a cold place froom to a verm room.
• Should condensation occur:
The signals on the disc cannot be read and the system will not function properly. Remove the disc then let the system set with the power on. The condensation will evaporate in one hour or isst, at which time the system will function normally. Note that some of the disstations used of explanations in this manual may differ from the actual system.

Check that the following parts are included in the package aside from the main unit

• (DRA-M7 (Tuner-amplifier unit)
	FM antenna
•	AM loop antenna
	Remote control unit (RC-831)
	R6P/AA batteries
٠	Operating instructions

1 MAIN FEATURES

- Ouality power for high quality sound
 30W+30W (6 Q/ohms, DIN) high quality amplifier and terminals for large speakers.
- nals for large speakers.

 High sound quality multi-function CD auto changer
 Edit function for automatically dividing the tracks on a CD for
 recording onto sides A and B of a tape.

2 BEFORE USING

Read the following before using the system.

- Sefore turning on the power
Check again that all connections are correct and that there are
no problems with the connection cords. But sure to unplug the
power cord before connecting or disconnecting the connection cords.

- Humming may be produced if this system is set need to
other sudio equipment. If this happens, thy changing the potion of the sequence if the happens, thy changing the potion of the sequence of the connection cords.

- Moving the system
Be sure to remove CDs before moving the system. If a CD is
left in the CD auto changer, it may be scratched.

When shipping, first specify the disc using the disc selector
button, press the ON/STANDS button to trum the off the
"OFF" indicator, then unplug the power cord.

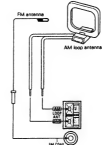


To prevent short-circuits or damage to the connection cords, always unplug the power cord and disconnect all connection cords to other audio equipment.

e in an FM station (see Page 10), set the antenna in a position hich distortion and noise is minimum, then fasten the tip of antenna in this position using tape or a pin.

Installing the FM indoor antenna

3 CONNECTING THE INCLUDED ANTENNAS



Connecting an FM outdoor antenna

If good reception cannot be achieved with the included FM antenna, use an FM outdoor antenna. Connect an F-shaped connector to the coaxial cable and connect the antenna to the FM COAX (75 Ω /ohms) terminal.

Selecting a place for the FM outdoor antenna

- Selecting a place for the FM outdoor antenna
 Soft the antenna so that it is ponting towards the broadcast
 station's transmitting anienus. Behind buildings or mountains,
 soft the anienus in the possion on which reception is best, and
 also try changing the direction of the anienna.

 Do not nest the anienna under power lines.
 Doing so is extremely dangerous, as the power line could
 touch the anienna.

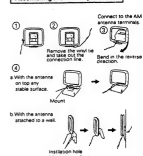
 Install the anienna average for roads or train tracks to avoid
 nose from cars or trains.

 Do not install the antenna too high, as it may be hit by lightning.

Installing the AM loop antenna

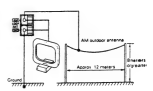
Tune in an AM station (see Page 10) and set the antenna in a pos-tion as far from the system as possible in which distortion and noise is minimum. In some cases it is best to invert the polarities. AM broadcasts cannot be received well if the loop antenna is not connected or if it is set close to metal objects.

Assembling the AM loop antenna



Installing an AM outdoor antenna

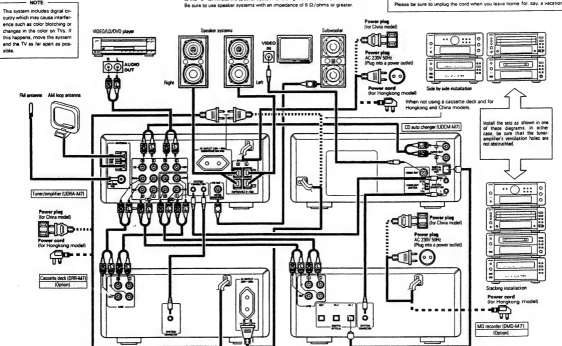
Connect the signal wire from the AM outdoor antenni to the anienna terminal. Be sure to ground the anienna and coniect the ground wire to the GND terminal. Also be sure to confect the



4 CONNECTIONS

Connecting the speaker system for the left channel (the left side as seen from the front to the "L" terminals, the speaker system for the right channel to the "R" terminals. Be sure to use speaker systems with an impedance of 6 Ω /ohms or greater.

Whenever the power switch is in the STANDBY position, the unit is still connected



For Hongkong and China models, only UDCM-M7 has 2-pin plug (other unit, 3-pin plug So only UDCM-M7 can plug into the AC outlet on UDRA-M7.

Splann operations, such as the timer and the auto on functions, as well as remote control operation is performed unless all the RCA pin-pag cods and system connector cods are connected but virus, so do sure to make all the connections properly as shown in the dispart all-Rob, disconnection, connectors while the system is operating may result in malfunction. Be sure to turn urplug the polyter changing connections.

- NOTES: -NOTES:

 Do not plug the power cord into the power outlet until all connections are completed. Be sure to interconnect the channels (L. to L. (white) and R to R (free) properly, as shown on the dapyam.

 Instit the plugs securely incomplete connections may result in noise.

 Be sure to connect the speaker cords between the speaker terminals and the speaker systems with the same polarities (+ to + - to -). If the polarities are as witched, the sound at the center will be versit, the position of the different instruments will be unclear, and the sterce effect will be lost.

 After unplugging the power cord, wast about 5 seconds before plugging it book in.

 Note that setting the connection cords (pun-plug cords) and to the power cords may result in humaning or other noise.

 The total power consumption of equipment connected to the AC outlets is 60 W. Only use the outlets for 0-M7 sense components.

[For Asia model]

5 PART NAMES, FUNCTIONS AND DISPLAYS

TUNER-AMPLIFIER

REMOTE SENSOR

erating the remote control unit, point it at this

PHONES (headphones jack)
Plug the headphones into this jack.
No sound is produced from the speakers when headphones are plugged in.

BAND (AM / FM) selector button The band switches between AM and FM each time this

6 BASS control
Use this to adjust the volume of the low frequencies.

BALANCE control
Use this to adjust the balance of the volume between left and right channels. When set all the center por the volume is the same for the left and right channels.

FUNCTION (input) selector button
Use this to select the input (function).
The input changes in the following order each time this button is pressed: CC, TAPE, TUNER, MD and AUX. (The function changes automatically when the system's CD auto changer or cassette decks in Sylved or when a preset channel is recalled on the tuner-emplifier.)

MONO/STEREO selector button

MONO/STEREO selector button
AUTO mode:
Use this mode to receive programs in stereo.
The sound and the indicators on the display automatically switch between monaural ("MONO") and stereo
("STEREO") secording towhether the programs is being
broadcast in monaural or stereo.
MONO mode:
Use this mode to receive programs in monaural regardless of whether they are being broadcast in monaural or
stereo.

Set this mode if there is much noise or if the signals are weak when receiving stereo programs (when "AUTO"

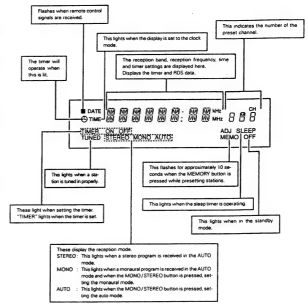
MEMORY button
This button is used to preset AM and FM stations and when setting the timer.

VOLUME control
Use this to adjust the overall volume.
The volume increases when the control is turned clockwise (↑) and decreases when it is turned counter-clockwise (↑).

1

Power operation switch (ON / STANDBY) Œ

TUNER-AMPLIFIER DISPLAY



The timer standby mark (" () ") does not light if the current time and the timer have not been set.

6

CD AUTO CHANGER

Press this once to turn the CD auto changer's power on, then press again to set the CD auto changer to the stand-by mode. In the standby mode, "OFF" appears on the display.

0 MiC (Microphone jack) Plug the microphone plug into jack.

MIC VOL (Microphone volume control)
Use this to adjust the volume of microphone. 0

0

0

KARAOKE button

KARAOKE Button
Press this to change the sudio mode. (See page 20.)
The mode swirches as follows each time the button is
pressed:
Ispress: VR (Vocal Reducen ... The vocal signals of discocontaining normal songs are decreased.
2nd press: MONO-L ... Only the left channel signals are

output.
3rd press; MONO-R ... Only the right channel signals are natout. output. 4th press: No display ... The normal stereo signals are out-

[44]
(automatic search reverse) button
Use this to move to the beginning of a specific track.
When pressed during playback or in the pause mode, the
putup moves backward a number of tracks equal to the
number of times the button is pressed.

KEY CONTROL buttons
Use these to adjust the key of the sound being played.

The key increases by one half-note each time this button is pressed. The key can be increased by up to three signal.

The key decreases by one half-note each time this button is pressed. The key can be decreased by up to three steps.!

► → Comments search forward) button:

Use this to move to the beginning of a specific track. When pressed during playback or in the pause mode, the pickup moves floward a number of tracks equal to the number of times the button is pressed.

► PLAY button

PT - AT BUILDIN

Press this button to start playing the disc.

Even when the disc tray is open, the disc tray closes and playback begins when this button is pressed.

When pressed in the standby mode, the power automatically turns on and playback begins. (Auto on function)

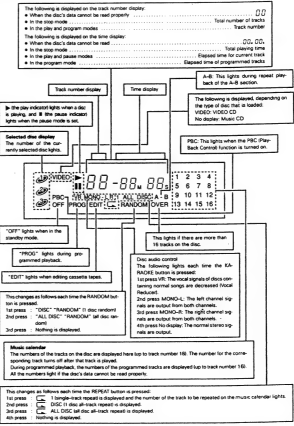
DISC button
Press this button to select the disc number. The Disc No. indicator changes each time the button is pressed. The disc whose indicator changes each time the button is pressed. The disc whose indicator is can be played.

Il (pause) button
Press this button to stop playback temporarily.
Press the play button to cancel the pause mode and resume playback.

(1)

▲ OPEN / CLOSE button
Press this to open and close the disc tray.
When pressed once, the disc tray opens out, and when
pressed again, the disc tray closes. If a disc is looked, the
total number of tracks and total playing time of the disc are
displayed several seconds after the disc tray is closed.
When pressed in the standby mode, the CD auto changer's power turns on.

CD AUTO CHANGER DISPLAY



7

[For Asia model]

6 REMOTE CONTROL UNIT

The D-M7 comes with a system remote control unit (RC-831).

Inserting the batteries

- NOTES:

 Use R6P (AA) batteres in this remote control unit.

 Replace the batteries with new ones approximately once activest, though this depends on how frequently the remote control unit is used.

 Replace the batteries with new ones eatier if the remote control unit does not operate even from a short distance.

 Insert the batteries in the proper + and direction, following the marks: in the battery compartment.

 Remove the batteries when not using the remote control unit for extended periods of time.

 To exist demange and leakage:

 Do not use a new battery with an old one.

 Do not use how different hypes of batteries.

 Do not short-drout take apart, heat or dispose of batteries in flames.

 If the batteries should leak, carefully wipe the fluid out of the battery compartment, then insert new batteries.

tment cover on the back of the re-



② Insert the two R6P (AA) batteries, following the + and -marks in the battery compartment.

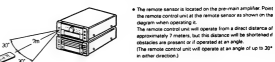




Using the Remote Control Unit

- The remote control unit may not operate if the remote sensor is exposed to direct sunlight or the strong light from a lighting finiture, or if there is an obstacle between the remote control unit and the remote sensor.
 Do not press buttons on the remote control unit and on the set at the same time. Doing so could result in malfunction.







Remote Control Unit Part Names and Functions ➤ (forward play) button
Press this to start playback or recording in the forward direct ◀ (reverse play) button
Press this to start playback or recording in the reverse direction CD auto changer operation obuttons POWER operation switch - CD op (stop) button
Press this button to stop playback. DIRECT button
Press this button for direct search on
the CD auto changer. ▶ (play) button Press this button to start playback DENO PRESET buttons Beje and bibli (automatic search buttons) Use these buttons to search for the beginning of the closied track. Use these buttons to recall preset stations on the tuner. VOLUME buttons REPEAT button
Press this button for repeat playback. Use these to adjust the volume. The volume increases when the \triangle button is pressed and decreases when the $\overline{\Psi}$ button is pressed. RANDOM button
Press this button to play the tracks in random order. FUNCTION selector button Press this button to switch the input (function).
The input changes in the following order each time this button is pressed: Cassette deck operation buttons

• REC/REC MUTE butten stop

noted, pleas his button, then

The star recording from the stop

mode, pleas his button, then

When this button is pressed de
series of the stop stop stop stop

When the button is pressed de
greater than the stop stop

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sto PROGRAM button CD +TAPE +TUNER +MD +AUX. D. SKIP button DENON Press this button for programmed playback on the CD auto changer. Press this botton for program.

CANCEL button
Press this button to clear the last track from the program.

EOT button
Press his button for edited recording on a tape, dividing the tracks onto sides A and 8 according to the length of the tape.

TIME button
Press this button during the play or pause mode to switch the time display.

Normally the elapsed time for the track currently playing is displayed. When this button is pressed, the display switches to the remaining time for the track. Press this button to recall preset stations from the re-mote control unit using the number buttons. $\bigcirc \ \bigcirc \ \bigcirc$ Press these buttons after pressing the TUNER but-ton trecal preset stations. When playing a CD, press these buttons after press-ing the DIRECT or PROGRAM button to specify the desired track. button BAND (AM / FM) se SDB (Super Dynamic Bass) button

Press this for a sound with more powerful base. **TUNING** buttons remaining time for the track (◄) direction.

I→ (first-forward) button

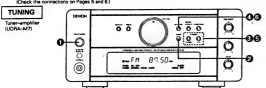
Fress this button to fast-forward
the top side of the type. (The botton side of the type.)

Also use this button to search for
the beginning of the current
selection when playing in the reverse (◄) direction. total elapsed time on the disc Press this button to set the sleep timer. then back to the elapsed time per track REPAT A-B button
Press this for A-B speat playback. (See page 16.)
MEMU button
Press this to turn the PBC (PlayBack Controll function on and off.
This auton is effective at the stop mode.
RETURN button
Press this to return to the menu display. During programmed playback, the to-tal remaining time display indicates the total remaining time of the pro-grammed tracks. ON SCREEN button
Press this to display character data (the video CD's operating status
settings, etc.) on the screen. (See page 20.)
The TV screen display can only be used with video CDs.

8

[For Asia model]

7 LISTENING TO RADIO PROGRAMS



1	Set the VOLUME control on the tuner-amplifier to the minimum position, then press the POWER operation switch to turn on the power.	OVSTANCEY CO	
2	Press the BAND button on the tun- er-amplifier to select the FM band.	ē	Fn 90.00-
3	Use the TUNING UP and DOWN buttons to tune the frequency to 87.50. Once the frequency is tuned in, adjust the volume to the desired level using the VOLUME control.	6 0000	This lights when a station is tuned in.

- Auto Taining

 When one of the TUNING buttons is pressed, the frequency changes in steps of 50kHz in the FM band, 9kHz in the AM band if one of the TUNING buttons is held in for over 1 second, the frequency continues to change when the button is released fauto turned steps when a station is turned in. Turning will not stop at stations whose reception is poor.

 It is top the sub-turning function, the rest the UP or OWN button one.

Presetting AM and FM Stations

Example: Presetting FM 87.50 (currently tuned in) at preset number 3

	4	Press the MEMORY button. The MEMO indicator flashes for 10 seconds.		FIASHES B7, 50 me P of
	5	Use the UP and DOWN buttons to call out the number at which you want to preset the station (3), or simply press the corresponding number button Φ on the remote control unit.	TUNING O	F 11 8 7, 5 0 we 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	6	Press the MEMORY button while the MEMO indicator is flashing.		*P3* lights — F.11 B 7, 5 0 ····· P 3
ı	Up	to 40 AM or FM stations can be preset us	sing this procedure.	

8 USING THE TIMER

The time and timer functions are incorporated in the tuner-ampl

Timer Settings

TIMER : Use this to turn the power on and off at the same times every day.

SLEEP TIMER : Use this to set the power to turn off after 10 to 60 minutes, in steps of 10 minutes lope

- Se sure to set the current time beforehand.

 It is set to current time beforehand.

 It is term to or record a radio program ("Air check") using the timer, be sure to preset the station beforehand. (Re. AM and FM Stations" on Page 31 to

Power Failures

Shous time to a port of time.

Also check the timer and tuner presettings, and reset them if they have been cleared.

Checking the Settings

To check the timer settings, press the TIMER button for at least 4 seconds. (This can also be done when the tuner's power is off) Next, press the MEMORT button repeatedly to display the timer start mode, the reception band and preset channel number when in the tuner mode, then other and the of time. Press the MEMORY button once more to return to the custom to describe the MEMORY of the control of the display.

Changing the Settings

Clearing the Settings

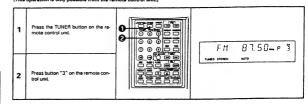
Press the TIMER button for at least 4 se nds, then press it for at least 4 seconds again while "FUNC" is displayed to clear the times

Note on Setting the Timer

Turning the Timer Off

Press the TIMER button to turn the () mark off

Listening to Preset Stations



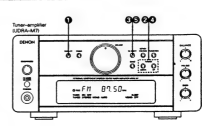
- Press the MONO/STEREO selector button to turn on the "AUTO" indicator. When a program being broadcast in stereo is received,
 the "STEREO" indicator lights and the program is received in stereo.
 If raception is poor and there is much nose in the stereo signals, press the MONO/STEREO selector button to set the monaural

- NOTE: -

NUTE:
 A humming sound may be heard when using a TV nearby while receiving AM programs. If this happens, move the system as far from the TV as possible.

Setting the Current Time

The time is displayed in the 24-hour mode.



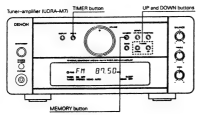
Examy	Example: Setting to 19:30 (7:30 p.m.)								
1	Press the DISPLAY button for at least 4 seconds.	DISPLAY	The hours place (lashes.						
2	Use the UP and DOWN buttons to set the hours.	TUNING O	为第日日 The hours place flashes						
3	Press the MEMORY button.	MEMORY CO	19:00 The minutes place flashes						
4	Use the UP and DOWN buttons to set the minutes.	GO Ö	19:3 F. The minutes place flathes						
5	Press the MEMORY button at the sound of a time service's chime. The time display stops flashing and the clock starts running.	MEMORY CO	19:30 The display slops flashing and the clock starts running from 00 seconds						

[.] The current time can be set even when the power is off.

[For Asia model]

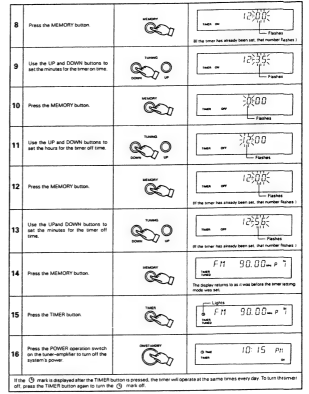
Setting the Timer

The power can be set to turn on and off every day at the same time in any of six modes: CD, TAPE, TUNER, MD, AIRCH frecording from the radio onto the cassette deckl and AIRCH MD frecording from the radio onto the MD recorder.



at 12:35, off at 12:56 (with FM 87.50 MHz)

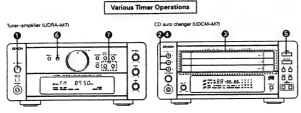
1	Press the POWER operation switch on the tuner-amplifier to turn on the system's power.	G C	FM 90.00 mm P 7. Say that FM 90.00 MHz is tuned in at preset channel number 11.
2	Press the TIMER button for at least 4 seconds to set the timer setting mode.	THER	FUNE
3	Use the UP and DOWN buttons to set the "TUNER" mode.	TUNING O	TUNER
4	Press the MEMORY button.	ME MOORY	Flashes ———————————————————————————————————
5	Use the UP and DOWN buttons to set the preset channel number.	TUNING O	The State of the S
6	Press the MEMORY button.	MEMORY CONT	Taken on Flashes If the timer has already been set, that number flashes
7	Use the UP and DOWN buttons to set the hours for the timer on time.	TUNING O	Table in the Flashes



NUTE:

The standby mark (* *\O *) will not light if the current time is not set. If this is the case, set the current time, then presi the TIMER button.

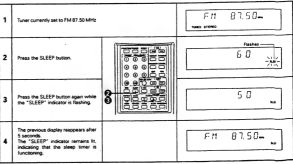
Be sure to set the power to the standby mode when using the timer



1	Press the POWER operation switch on the tuner-emplifier to turn on the system's power.	C	
2	Press the CD auto changer's OPEN/CLOSE button to open the disc tray.	OPEN CLOSE	
3	Load the disc in the disc tray. Refer to Page 16.		
4	Press the CD auto changer's OPEN/ CLOSE button again to close the disc tray.	OPENCLOSE	
5	Press the DISC button to select the disc to be played.	DISC	
6	Press the tuner-amplifier's TIMER button for at least 4 seconds.		FUNC
7	Use the tuner-amplifier's UP and DOWN buttons to set the "CD" mode.	TURNING O	[.]]
8	Now follow steps 6 to 16 under "Setting		

Setting the Sleep Timer

Ne: To turn the power off after 50 minutes when listening to FM 87.5 MHz (This operation is only possible from the remote control unit.)



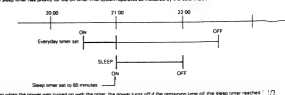
The time is reset to "60" (60 minutes) if the SLEEP button is pressed again while the sleep timer is functioning.

Cancelling the Sleep Timer

ch (ON/STANDBY) or the POWER switch on three ote

If the times set with the sleep and everyday timers overlap, the sleep timer has priority.

Order of priority of the sleep and everyday timers



[For Asia model]

9 PLAYING CDs

About Compact Discs

Playable discs

The types of discs that can be played on the D-M7 are listed below.

The marks are located on the disc's label or jacket.

Mark	Disc	Size	Recorded side	Audio recording system	Video recording system
and the same	Video CD single	8 cm	One side	Digital	Image compression
DIGITAL VIDEO	Video CD	12 cm	One side	Digital	Image compression
dise	CD graphics single	CD graphics single 8 cm One side		Digital	CD-G
GRAPHICS	CD graphics	12 cm	One side	Digital	CD-G
ääih	CD (Compact Disc) single	8 cm	One side	Digital	_
DIGITAL AUDIO	CD (Compact Disc)	12 cm	One side	Digital	-

CDs (Compact Discs)

Video CDs

These are CD-size discs containing image and audio signals us-ing moving picture compression technology. When played, the player restores the compressed signals recorded on the disc to their original form.

CD-Gs (CD graphics)

CD-Gs are discs containing still pictures or character data in addition to regular CD audio signals.

When using CD-Gs for karaoke, the still pictures and lyrics are displayed after the title.

- NOTES:

 The D-M7 is compatible with Version 2.0 format video CDs. Discs in Version 1.1 format on thesis be plaintd.

 The D-M7 is designed for use with NTSC and PAI, systems. Discs with images for other TV systems ISE/DAI, etc. Lonnor be used on the D-M7.

 Either an NTSC or a PAI, type TV for monitor can be connected to the D-M7. Set the VDEO DUT switch on the rear panel to either the NTSC or PAI, side, according to the type of TV connected.

 Note that pickness will not be displayed properly if an NTSC disc is used with a PAI. TV for monitor or vice versa. Make sure the disc and TV for monitor) are of the same type.

 It is prohibited by law for copy, broadcast, screen, cable-broadcast, play in public, rent or lend discs.
- The picture may be disturbed when the pause, A–B repeat and search modes are set while playing a CD–G disc.



Use compact discs that include the USG mark.

CD's with special shapes (heart-shaped CDs, octagonal CDs etc.) cannot be played on this set Attempting to do so may damage the set. Do not use such CDs.





. For CDVs, only the audio part is played. (The video part is not played.)



Be sure to load the disc with the labelled side facing up. (Com-pact discs only play on one side.) For 8cm CDs, set the disc in the sunken section in the center of the tray.

- NOTES:

- The disc tray opens when the ≜ OPEN/CLOSE button is pressed and closes when it is pressed again.
 When the disc tray is closed, the disc turns automatically for several seconds, then the total number of tracks and total playing time of that disc appear on the display.
 The disc tray can also be diseade by pressing the ▶ PLAY button, in which case playback automatically starts from the first track on the disc to rif tracks are programmed, from the first programmed track).

Do not turn off the power, stop the disc tray by hand or pution it when it is moving. Doing so may damage it.

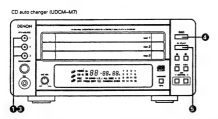
If the heapthones' cord or some other object accodentally gets csuph it he disc tray while it is closing and the disc tray stops, press the \$\frac{1}{2}\$ OPEN/CLOSE button again to open the firsy and remove the obstacle.

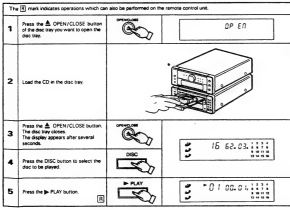
Do not set objects other than discs on the disc tray. Doing so may damage it.

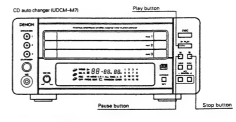


14

Normal Playback







Interrupting playback temporarily

The " N " mark appears on the display, and playback stops at the point where the button was pressed.

The picture may be disturbed when the pause mode is set while playing a CD-G disc.

Resuming playback



Stopping playback

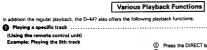


When a disc is loaded, " \$\overline{GD}_0 \overline{GD}_0\$ is displayed on the display for several seconds while the data on the number of tracks and total playing time is being read from the innermost side of the disc, after which the number of tracks and total playing time appear.

If no disc is loaded, if the disc is upside down, or if the data cannot be read properly due to scratches or dirt, the display reads as shown below and the disc will not play.

00.00.

[For Asia model]



..... Direct Search

OP Press the DIRECT button.
Press the button corresponding to the number of the track 8.
"8" appears on the track number display and playback of track number 8 begins.

* When the end of the track is reached, playback continues on the next track.

* To specify a track number of 11 or greater, say track 15, press.

* To specify a track number of 11 or greater, say track 15, press.

* To specify spress != 10| 1 press |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press. |= 10| 1 press.

To play track 20, press.

To play track 20, press.

Single-track Repeat @ Playing a single track repeatedly

(automatic search button)

→ (automatic search button)

Play button (▶) Play button (►) REPEAT button

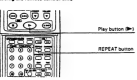
 Playing all the tracks repeatedly



① When the REPEAT button is pressed twice, ☐ DISC spipears on the display and the all-track repeat mode is set.
② Press the play button f ≥ 10 start piphoext.
• The all-track repeat mode can also be set by pressing the REPEAT button twice during piphoext.
• To cancel the all-track repeat mode can note, press the REPEAT button to turn the f ☐ indicator off.
• If the REPEAT button is pressed during programmed playbock, the tracks are played repeatedly in the programmed order.
NOTE: This function will not twork when the PBC function is turned on with video CDs (Ver. 2.0).

(Using the remote control unit)

000



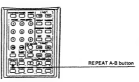
① When the REPEAT button is pressed, ☐ ALL DISC appears on the display and the all-disc repeat mode is set.
 ② Press the pipk button [▶] to slart play-facts.
 ¹ The all-disc repeat mode can also be set by pressing the REPEAT button is all-disc repeat mode, press the REPEAT button to turn the "□" indication of "□". Indication of the REPEAT button.

REPEAT button

REPEAT button is pressed during programmed playback. the tracks are slowed repeated uring programmed playback, the tracks are slowed repeated uring programmed order.

..... All-disc Repeat

of the REPEAT button is pressed during programmed plays the tracks are played repeatedly in the programmed orde. NOTE: This function will not work when the PBC functi-turned on with video CDs (Ner. 2.0).



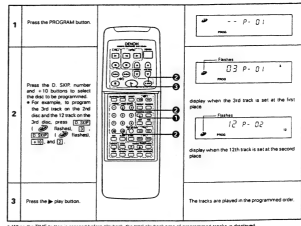
A-B Repeat

O During playback, press the REPEAT A-B button at the point where you want to start repeating (A). "A" appears on the display and the A-B repeat mode is set.

O Press the REPEAT A-B button again at the point where you want to stop repeating (B). "C," and "A-B" appear on the display, the pickup returns to point A and playback of the A-B asection begins.

To cancel the A-B repeat mode, press the REPEAT A-B button to furn the "C," and "A-B" indicator off.

The PEAT A-B button



When the TIME button is pressed before playback, the total playback time of programmed tracks is displayed.
Prisis the DIRECT button to resume normal playback during the programmed playback.
To cancel the entire program, press the DIRECT button or cancel the program one by one using the CANCEL button.
If you program the wrong track, priess the CANCEL button then program the night track. (The last track in the program is a raised sach time the CANCEL button is present.)

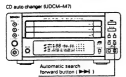
Other operations possible during programmed playback:
Such operations as quick search, pause and skip monitor are also possible during programmed playback.
For the quick search function, press the automatic search reverse button (■4 to move back to the beginning of the track, then pess it again while the time display reads " \$\mathbb{D} \cdot \mathbb{D} \cdot

16

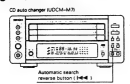
The numbers of the programmed tracks on the music calendar turn off after the tracks have been played
 With this CD auto changer, up to 16 tracks with any track number between 1 and 99 can be programmed
 If a number greater than the number of tracks recorded on the disc is programmed, that number is skipped

If a number greater than the number of tracts recorded on the date; programment, than number is subject during programs.
 The program settings are retained until the program is cleared.
 If a number greater than the total number of tracts on the disc is specified, that number will not be displayed.
 Programming a also possible with the disc tray open. In this case it is possible to program a present his track number will be skopped.
 If you make a mistake when programming, press the CANCEL button to cancel the mistake. (The last track in the program is cancelled each time the CANCEL button is pressable.)
 Set the stop mode when cancelling tracks from the program.

Quick Search Moving ahead to the next track during playback



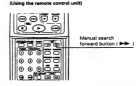
3 Moving back to the beginning of the track du



..... Quick Search

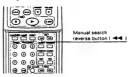
Press the automatic search reverse button (| |).

Use this function to skip through the disc while listening to the sound.
 When the desired spot is reached using the skip monitor function, release the manual search forward button ()>> or manual search reverse button ()
 To expense button ()
 To expense button ()
 To expense output ()
 To expense output ()



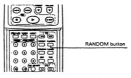
• The track currently being monitored and the elapsed time to that track are indicated on the display.
• If the manual search (lowerd button () >>) is held in until the end of the date is reached, the next date is selected.
If the manual search (lowerd button () >>) is held in until the end of disc 3 is reached, the stop mode is set.

During playback, press and hold in the manual search forward button (| >>) to skip through the disc in the forward direction while listening to the sound.



The track currently being monitored and the elapsed time for that track are indicated on the display.
If the manual search reverse button (◄◄) is pressed continuously, it will reach the beginning of the first track on the disc. Release the manual search reverse button (◄◄) to resum normal played.

anual search reverse button ($\blacktriangleleft \blacktriangleleft$) to skip through the disc in the reverse direction while lister



Press the RANDOM button once in the stop mode.

* RANDOM* and "DISC" appear on the display and the altract random mode is set stract random mode is set.

If the RANDOM button is pressed during repeat playback at the tracts are played once in random order, then playbac again a different order, and this is repeated.

**Discharge the altracts random mode, press the STOP button to turn the "RANDOM" and "DISC" indicators off.

**The track numbers that can be played in random order are trac numbers.

NOTES:

The total remaining time cannot be displayed during the all-fract random mode.

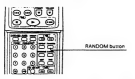
The all-tract random mode cannot be set during editing.

The single-ract repeat mode cannot be set during random playback.

This function will not work when the PBC function is turned on with video CDs (Ver. 2.0).

[For Asia model]





- ① In the stop mode, press the RANDOM button twice.

 * The "RANDOM" and "ALL DISC" indicators light, and the tracks from all the datas are layed in random order.

 * If the RANDOM button is pressed in the repeal play mode, all the tracks are played once in random order, then played agen in a different order, and this is repeated.

 * To cancel the all-rack random mode, press the \$TOP button to turn the "RANDOM" and "DISC" indicators off.

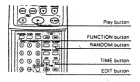
 * The track numbers that can be objected in random order are track numbers 1 to 33 on the different ideas.

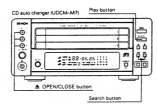
- NOTEs:
 The total remaining time cannot be displayed during the littles' random mode.
 The all-reak random mode cannot be set during editing.
 The single-track repeat mode cannot be set during andom playback.
 The single-track repeat mode cannot be set during andom playback.
 The function will not work when the BPC function is turned on with video CDs Wer 2.0.

Edited Recording on Sides A and B of a Tape

This function allows edited recording according to the size of the tape. (This operation is only possible from the remote control upt.) Edited recording is a system function of the D-AT series. This function can only be used in combination with the DRH-ATT is of Use this function to efficiently edit the tracts on a CD according to the length furner of the upp onto which you want to record.

- In the actied recording mode, it is programmed so that the semaning time of the tape becomes minimum and the last programmed seck may be out of line on both side. If you want to make serial track recording in this case, use the CD SRS button after stoping the edited recording mode.

 Lead the casest tape on the windy out went to secord in the casest te dect. with side A on the top before starting the additing the series of the series of the beginning safetire recording that the series of




Example: Recording a disc containing 16 tracks and a total playing time of 56 minutes on a C-60 cassette tape

1	Press the CD auto changer's OPEN/ CLOSE button to open the disc tray. Load the disc in the disc tray.	OPENCLOSE CONTRACTOR	DP EN
2	Press the OPEN/CLOSE button to close the disc tray. The display appears after several seconds.	OPENCLOSE	15 58'00, 1234 5 6 7 8 9 10 11 12 13 14 15 15
3	Press the FUNCTION button on the tuner-amplifier to set the CD mode.	FUNCTION	
	Press the EDIT button on the remote control unit to set the length of the tape. (The length is the total for sides A and B.) For a 60-minute (C-60) tape, press the EDIT button 2 times.	еот С	Load the cassette tape onto which you want to record in the cassette deck with side A facing up.
4	The display changes as shown below as is pressed. (If the tape length has already been changes starting from that length.) ———————————————————————————————————	set once, the display	Example: For a 60-minute tape C - 60 evr 2 minutes 40 seconds remaining on side A D 2 40, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
5	After this, the remaining times for sides alternately for several seconds each.	s A and B are displayed	1 mnute, 20 seconds remaining on side 8 all 0 1 o 2 G o 10 11 12 GOY 13 14 15 14 Side 8 display
6	Press the play button on the remote control unit or the CD auto changer.	∞	Flagsed time
7	The tape is automatically wound to the	beginning on the cassette	deck, then recording starts.

To set a time other than 46, 60 or 90, input the time when "C ---" is displayed. The time can be set to up to 99 minutes.
 The time is input in the same way as when inputting track numbers for the CD direct search operation.

Playing Video CDs

18

- Selecting and playing tracks using the menu function

 The nearu function can be used to select and play tracks for wideo CDs with PBC (PlayBack Control).

 Also carefully read the explanation included with the disc.

 This function will not work for video CDs without PBC, CD-Gs or regular CDs. Use normal playback for such discs.

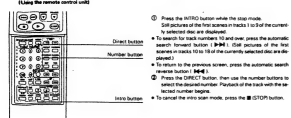
(automatic search button)	9900
Play button (►	
Direct button	
Number button	0 0 0 0
	0 0 0 0 0

- ① Load the disc then press the **(PLAY)** button. The menu appears on the display.
 ② Use the automatic search reverse (**(M=4)** and automatic search flowrated (**(M=4)**) buttons to switch the menu screen.
 Press the automatic search reverse button (**(M=4)**) to move bright to the previous screen.
 ② Press the automatic search reverse button (**(M=4)**) to move back to the previous screen.
 ② Press the ORIECT button, then use the number buttons to select the desired number. Playback of the track with the selected number begins.
 ④ To stop playback, press the **(M=5)** button.
 ④ To stop playback and return to the menu screen, press the RETURN button.

..... Intro Scan Function

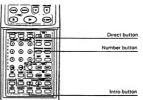
- If the manu screen is still displayed once the track has stopped playing, the disc is still spinning.
 If you do not want to play another track, be sure to press the \$\mathbb{B}\$ (STOP) button to turn off the menu screen.
 With same desc, playback, will start automatically in forthing at done while the menu screen is displayed.

- The sect or scene can be selected from a single screen displaying several still pictures.
 For acces with PBC (PMSAck Control), press the MENU button while in the stop mode and first set the normal play m
 Tha function cannot be used with music CDs and CD-Gs.
- (1) Searching for tracks on a single disc
 Use this function to select a track from a screen displaying the first scenes from up to 9 tracks on the disc



(2) Searching for scenes within a track.

 Use this function to divide a single track into 9 parts and display the first scenes of each part to select the desired scene.
 This function comes in hardly wheneyou went to start playing from the middle of move, etc., that is not divided into many tracks.



- Press the INTRO button during playback.
 Shill pictures of 9 scenes in the track are displayed in order.
 Press the DiRECT button, then use the number buttons to select the desered number. Playback begins.
 In some cases playback may not start from exactly the case displayed.
- Number button scene displayed.)

 To cancel the intro scan mode, press the (STOP) button

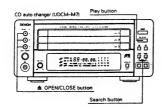
(Lising the remote control unit)



- Press the SLOW button while in the play or pause mode with a video CD. Slow playback begins. No sound is pro-duced during slow playback.
 The speed switches between 1/4, 1/8 and normal speed each time the SLOW button is pressed.

GENERAL SECTION [For Asia model]

Using the Karaoke Functions



() Using the m

- You can sing karaoke by connecting a separately sold microphone to the microphone jack
- Turn the microphone volume control counterclockwise and set it to the "MIN" position.

 Connect the microphone to the microphone seck.

 Turn the microphone volume control clockwise and set it to the desired position.

Setting a comfortable key

* The key of the track can be increased or decreased.

① The key consess by one half-note each time the "+" button is pressed. The key can be increased by up to three steps.]

**OTHE Key decreases by one half-note each time the "-" button is pressed. The key can be decreased by up to three steps.]

**NOTE: The key control setting is stored in the memory until the power is turned off.

The mode switches as follows each time the button is pressed:

1st press: VR Nocal Reducer) ... The vocal signals of discs contai2nd press: MONO-L... Only the left channel signals are output.

3rd press: MONO-R... Only the right channel signals are output.

4th press: No displey ... The normal stereo signals are output.

NOTES:

The Vocal Reducer may not provide sufficient vocal reduction for the following types of discs or tracks:

• Multiple audio discs
• Discs recorded in monaural
• Songs using only a few instruments
• Duets

TV screen display

peration display section
DISC/] OPEN, DISC/] CLOSE, READING.
DISC/], MENU ON, MENU OFF,
OSD ON, OSD OFF, PROGRAM DISC(1).
RANDOM DISC(1) TIME (7)(1/1)(1).
DISC INTRO, TRACK INTRO

. The TV screen display can only be used with video CDs

(2)

40

10 AUTO ON FUNCTION

0 -

- When the play button or <u>A</u>OPEN/CLOSE button on the CD auto changer, cassette deck loptionall or MD recorder (optional) is pressed while the power is set to the standby mode, the power automatically turns on and the play or open/close operation is per-formed.
- formed.

 In the same way, when the tuner-amplifier's preset up/down buttons on the remote control unit is pressed, the power turns on aid the corresponding station is build in

11 OTHER INFORMATION

Cleaning Discs



Oust, fingerpoints or spit on the disc will result in noise or skip-ping. If the disc is drifty or if the CD auto-change does not operate properly, use the following procedure to clean the disc: Hold the disc with the signal surface the side opposite the la-belled side! facing up, as shown in the diagram.

Whige the disc gently from the center towards the edge (in the direction of the arrow) with a soft cloth.

- Do not clean discs with the following:

 Benzene, alcohol or other solvents
 Cleaner including an abrasive
 Sprays or cleaners designed for records
 Anti-static

Do not wipe discs in the direction opposite the arrow or in a circular motion as with regular records.
 The disc's signal surface is easily damaged, so do not wipe it with a hard cloth or rub it strongly.

20

12 SPECIFICATIONS

Tuner-emplifier (UDRA-M7) Reception frequency band:

hanger (UDCM-M7)

FM: 87.50 MHz - 108.00 MHz
AM: 522 MHz - 1811 MHz
AM: 522 MHz - 1811 MHz
AM: 20 M75 Ω / phres
AM: 20 M75 Ω / phres
AM: 20 M75 Ω / phres
30 M8 WH2
30 M8 + 30 W16 Ω / phres
10 MHz ± 8 dB
10 MHz + 10 MHz
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Below measurable limits (± 0.001% W. peak) 44.1 bHz Semiconductor Ac 230 V. 50 hHz 12 W 210 (M) x 97 (H) x 343 (D) mm (8-17)/64" x 3-45 /64" x 13-5 /16") (including feet. controls and terminals) 3.0 kg (6 lbs. 13 oz)

Infrared pulse 47 Two DC 1.5V R6P / AA batteries 67 (M) × 197 (H) × 21 (D) mm (2-41/64* × 7-3/4* × 53/64*) 145 g fincluding batteries! (Approx. 4.6 oz)

Maximum dimensions include controls, jack
 (W) = width, (H) = height,
 For improvement purposes, specifications a

is, and covers.

(D) = depth '
and functions are subject to change without advanced notice

13 TROUBLESHOOTING

I. Are connections proper?

2. Is the system being operated as explained in the operating instructions?

If the system does not seem to be operating properly, check as shown on the table below. If none of these checks apply to the prot the system may be malfunctioning. Obsconnect the power cord immediately and contact your store of purchase.

T	Symptom	Cause	Countermeasure	Page
1	Power does not turn on when power operation switch is pressed.	 Power cord is not plugged into a power outlet. 	Plug the power cord securely into an outlet.	5
General	No sound is produced from the speakers.	VOLUME control is turned down. Headphones are connected. Speaker cords are not securely connected.	Set the control to an appropriate position. Disconnect the headphones. Connect securely.	6 5
	No treble sound is pro- duced, or the position of the instruments is unclear.	 Speaker polarities (⊕ and ⊖) are inverted. 	Connect the speaker cords properly.	5
	A source other than the de- sired one is heard.	Function is not properly set.	 Set the desired function using the FUNCTION button. 	6
Tuner-amplifier	Hissing sound is heard in FM programs.	Antenna direction is poor. Signats from the broadcast station are weak.	Change the direction of the antenna. Install an outdoor antenna.	4
	Hissing sound is heard in AM programs.	Noise from a TV or interference from a broadcast station.	Turn the TV off. Change the direction of the loop antenna. Install an outdoor antenna.	-
	Humming sound is heard in AM programs.	Signals on the power cord are being modulated by the power source frequency	Insert the power cord in the opposite direction. Install an outdoor antenna.	-
CD auto changer	Total number of tracks not displayed when disc is loaded.	Disc is loaded upside-down. Disc is dirty. Disc is not of the specified type.	Reload the disc. Clean the disc. Replace with a disc of the specified type.	20
	Nothing happens when operating buttons are pressed. Disc stops in the middle of a track and will not play properly.	Disc is loaded upside-down. Foreign object on disc tray. Disc is dirty. Disc is scratched.	Reload the disc. Remove the disc and the foreign object. Clean the disc. Replace with an unscratched disc.	21
	Sound is broken.	Dirt, fingerprints, spittle, etc. on disc. Disc is scratched. Player is in an unstable place and vibrates strongly	Clean the disc. Replace with an unscratched disc. Place the player in a stable place with no vibrations.	2
	Humming sound is heard when disc is played	 Signals on the power cord are being modulated by the power source fre- quency. 	Insert the power cord in the opposite direction.	Ŀ

Protector circuit
The UDRA-M7 is equipped with a high speed protector circuit.
This circuit protects internal parts from being dismaged by strong currents generated in the set should the set be operated when this speaker terminals are incompletely connected or short-circuited.
If this protector circuit is activated, a relay sound a produced, the output to the speakers is interrupted, and the function and power LED; this his undicate that there is a proteiner if this should abopen, unplug the power cord, check the speaker connections, then plug in the power cord and turn the power back on. After several seconds, a relay sound is heard and the set starts operating property.

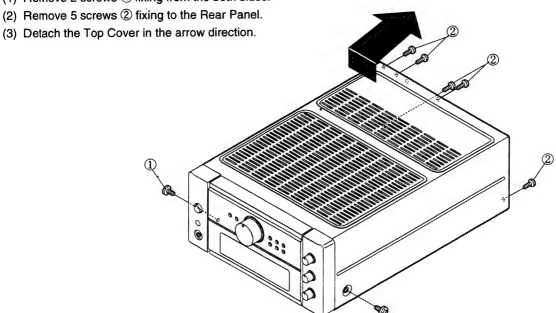
The set may not operate properly due to such external influences as lightning or static electricity. If this happens, either turn off the
power with the tuner-amplifier's POWER operation switch or unplug the power cord, wast approximately 5 seconds, then plug the
power cord back in

DISASSEMBLY

(Follow in the reverse order for reassembly)

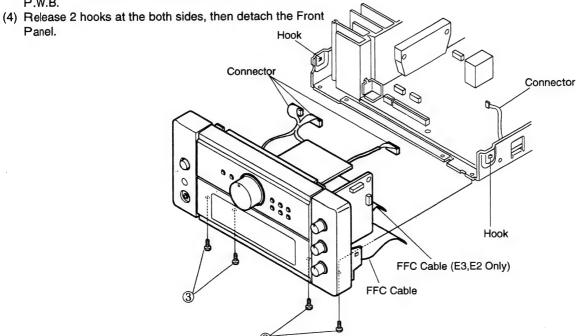
1. Top Cover

(1) Remove 2 screws ① fixing from the both sides.

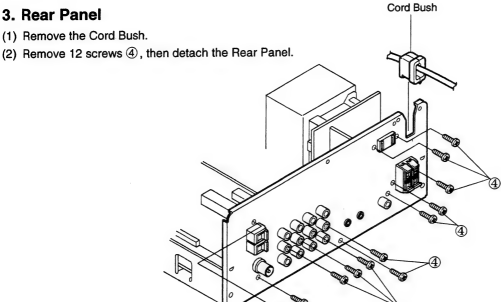


2. Front Panel

- (1) Remove 4 screws 3 fixing the Front Panel at the bottom.
- (2) Disconnect 3 connectors coming from the Front P.W.B. and 1 connector coming from the Main P.W.B.
- (3) Disconnect 2 (1 : for Asia model) FFC cables from the Main P.W.B.



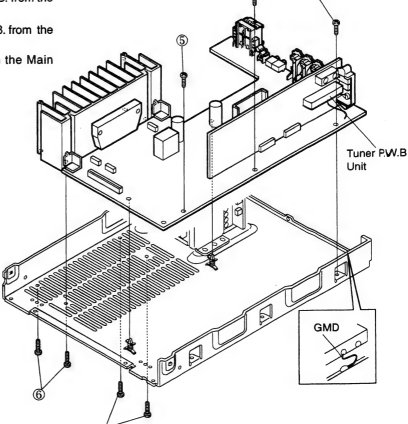
3. Rear Panel

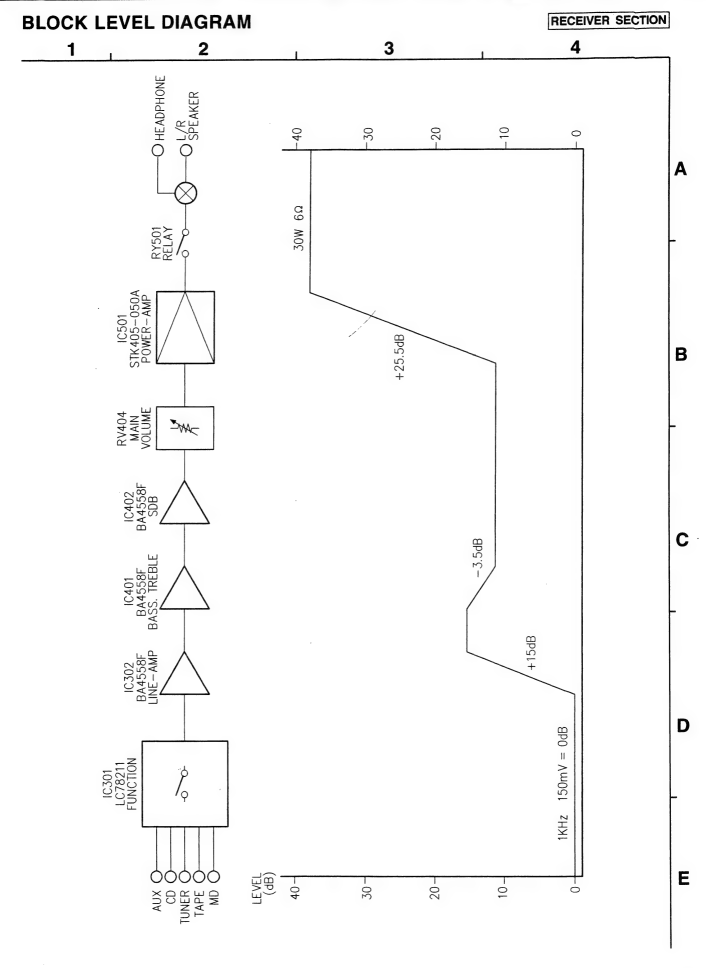


4. Main P.W.Board

- (1) Disconnect soldered wire.
- (2) Detach the Tuner P.W.B. from the Main P.W.B. (for Europe, U.K. models)
- (3) Remove 3 screws 5 fixing the Main P.W.B. from the
- (4) Remove 4 screws (6) fixing the Main P.W.B. from the bottom.

(5) Release 2 P.W.B. holders, then detach the Main P.W.B.



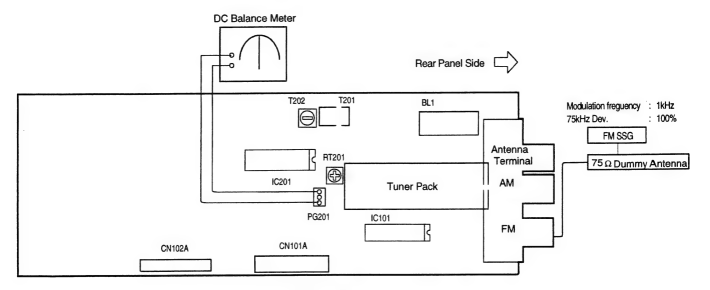


ADJUSTMENT

TUNER ALIGNMENT(BAND BUTTON: FM, MONO/AUTO BUTTON: AUTO)

	I Alignment I		Alignment Tuning Input			Input		Out	put	Adju	ıstment	Remarks
Step	Item	Frequency Setting	Instrument	Frequency	Input level	Modulation	Connection	Туре	Connect to	Points	Adjust to	nemarks
1	FM DC BALANCE	83 MHz	FM S.G.	83 MHz	60 dBμ	1kHz 75kHz DEV	FM Antenna Terminal	DC Balance Meter	⊕PG201 ⊝PG201	T202	0±30mV	Monaural Modulation
2	MUTING LEVEL	83 MHz	FM S.G.	83 MHz	22 dBμ	1kHz 75kHz DEV	FM Antenna Terminal	TUNED Lighting Cheek	Output Terminal	RT201	Input Level 22dBµ±4dB	Output signal appearing level

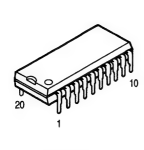
CONNECTION / ALIGNMENT POINTS (Component Side)

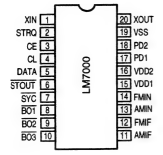


TUNER P.W.B.

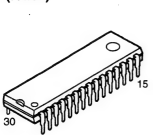
SEMICONDUCTORS

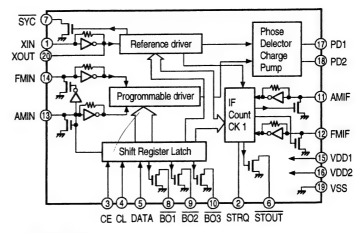
● IC's LM7000 (IC101)





LA1837 (IC201)





Pin Description

STRQ

SYC : Clock (400kHz) for the controller

XIN、XOUT : X'tal oscillator (7.2MHz) with built-in

FM IN. AM IN : freeback resistor CE, CL, DATA : Data input

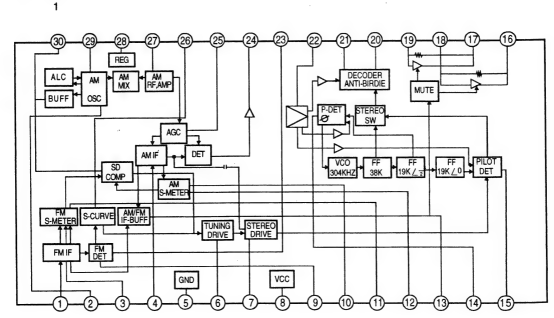
B01, B02, B03 : Band data output.B01can be set as the

time base output (8Hz) : IF counter request input

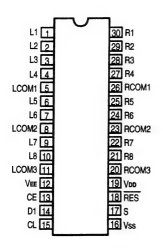
STOUT : Auto research stop signal output

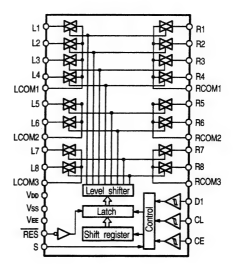
VDD1, VDD2, VVS : Power supply (VDD2 is a back-up power supply)

AMIF. FMIF : IF counter request input PD1. PD2 : Charge pump output

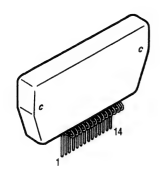


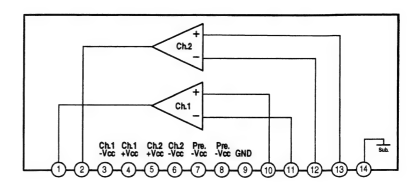
LC78211 (IC301)



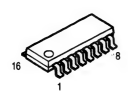


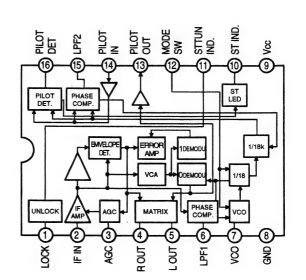
STK405-050A (IC501)





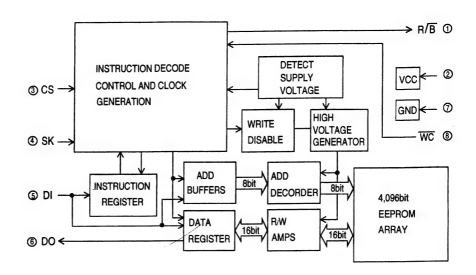
TA2040AF (IC261)



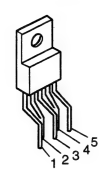


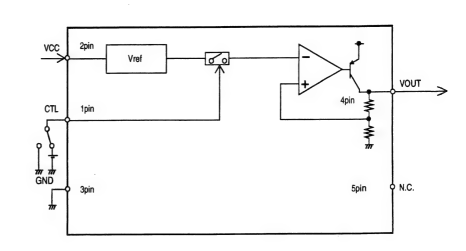
BR9040F (IC603)





BA12ST-V5 (IC001)





BA6208F (IC403)



- 1: VCC 2: BOUT 3: GND 4: AOUT
- 5: BIN 6: VCT
- 7: GND 8: AIN

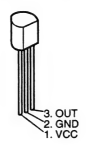
BA4558F (IC302)

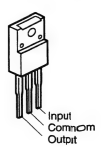


- 1: AOUT 2: AIN1 3: AIN2 4: VEE 5: BIN2
 - 4: VEE 5: BIN2 6: BIN1 7: BOUT 8: VCC

KIA7045P (IC602)

KIA7805PI (IC002)





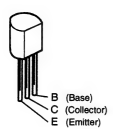
•IC PROTECTOR

ICP-N5 (PR001,002,003,201)

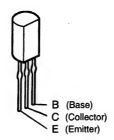


•TRANSISTOR

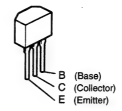
KTC3202 HIT8050C



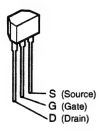
2SB647 (C)



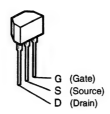
KTC3199 KTC3199L KTA1267



2SK365 (BL/GR)



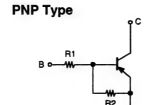
2SK161



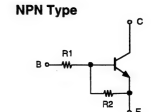
DTA114EK DTC114EK DTA144EK DTC144EK DTC323EK



- 1: GND/Emitter
- 2: IN/Base
- 3: OUT/Emitter



	R1	R2
DTA114EK	10 kohm	10 kohm
DTA144EK	47 kohm	47 kohm



	R1	R2
DTC144EK	47 kohm	47 kohm
DTC323TK	2.2 kohm	_
DTC114EK	10 kohm	10 kohm

●DIODE (Including LED)

IN4531/1SS133

IN4002

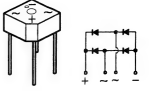
MTZ-J12C MTZ-J5.6A MTZ-J27A MTZ-J6.2A **S4VB20**



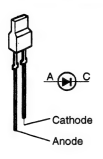




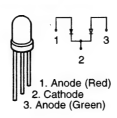
MTZ-J10A



RLL-20503PD-R15S

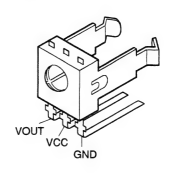


SPR-505MVW



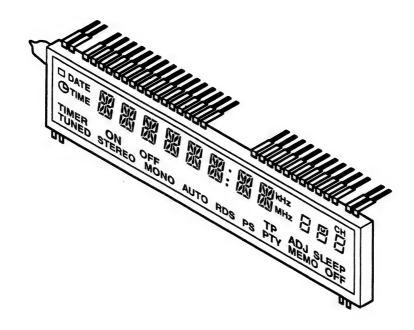
●REMOTE CONTROL SENSOR

PIC-21043TH2



• FL DISPLAY 11BT27GK (FL601)

(Parts No. : KDD00061)



Pin Connection

		-																						
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Connection	F1	F1	NP	NP	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	NX	NX	NX	NX
Pin No	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45			

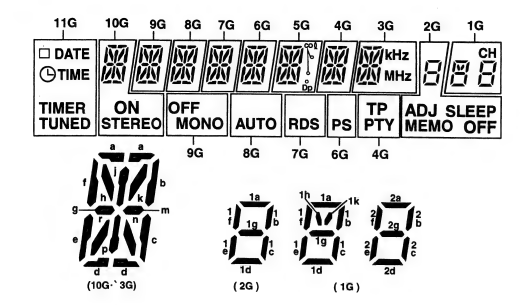
 Pin No.
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 27
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 37
 38
 39
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 41
 42
 43
 44
 45

 Connection
 NX
 NX
 NX
 NX
 NX
 NX
 NX
 11G
 10G
 9G
 8G
 7G
 6G
 5G
 4G
 3G
 2G
 1G
 NP
 NP
 F2
 F2

NOTE

- 1) F1,F2 ····· Filament
- 2) NP..... No Pin
- 3) NC----- No Extension Pin
- 4) DL Datum Line
- 5) 1G~11G····· Grid
- 6) Visible Angle (Min) = 33° (Upper), 25° (Lower)

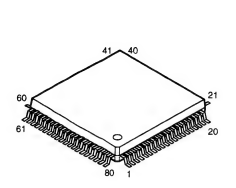
Grid Partition

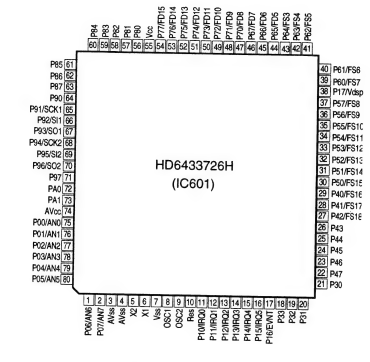


Anode Connection

					· · · · · · · · · · · · · · · · · · ·						
·	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1		а	а	а	a	а	а	а	а	1a	1a
P2	<u>(</u>	b	b	b	b	b	b	b	b	1b	1b
P3	DATE	С	С	С	С	С	С	С	С	1c	1c
P4	TIME	d	d	d	d	d	d	d	d	1d	1d
P5	TIMER	е	е	е	е	е	е	е	е	1e	1e
P6	TUNED	f	f	f	f	f	f	f	f	1f	1f
P7	_	g	g	g	g	g	g	g	g	1g	1g
P8	_	h	h	h	h	h	h	h	h	ADJ	1h,1k
P9	_	j	j	j	j	j	j	j	i	MEMO	
p10	_	k	k	k	k	k	k	k	k	SLEEP	
P11	_	m	m	m	m	m	m	m	m	OFF	2c
P12	_	n	n	n	n	n	n	n	n	_	2d
P13	-	р	р	р	р	р	р	р	р	_	2e
P14	_	r	r	r	r	r	r	r	r	_	2f
P15	-	ON	OFF	AUTO	RDS	PS	col	TP	kHz	_	2g
P16	_	STEREO	MONO	-	_	_	Dp	PTY	MHz	_	CH

MICROPROCESSOR DOCUMENTATION HD6433726H (IC601)





1. Overview

The functions of this microcomputer are made up of the following four pillars.

a. Tuner functions

These function perform the required control for the reception of FM and AM broadcasts.

b. Auto functions

Positioned at the heart of the system stereo, the auto functions perform serial communications with other components [such as the Deck (UDR-F10), and (UDCM-F10)] to provide overall control.

These functions decode the signals from the remote control and send them to each component of the system. These functions perform two types of timer operations, "everyday and sleep."

c. Timer functions

Counts the clock of the 12-hour display.

Provides 2 types of timer operation: once and sleep.

d. Display Function

Outputs the control signal of the FLD.

NOTE1 When buttons "STANDBY" and "MEMORY" are pressed simutaneously and the power or is inserted into the power outlet, the frequencies used for the tracking adjustment will automatically be registerd in the preset memory as indicated below.

Use this information for tuning and other procedures

	P1	P2	P3	P4	P5
AM (kHz)	520	600	1000	1400	1710
	P11	P12	P13	P14	P15
FM (MHz)	87.5	89.0	98.0	100.1	108.0

^{*} P6 through P10 and P21 through P40 are AM 520 kHz, and P16 through P20 are FM 87.5 MHz.

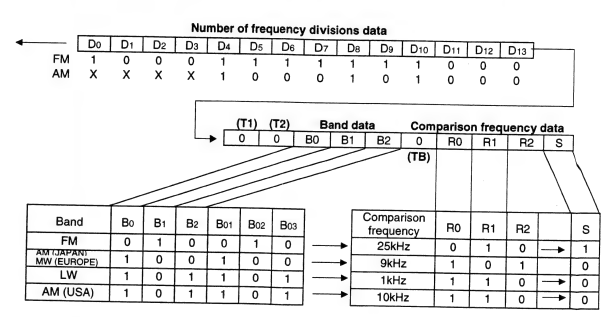
NOTE2 Depressing both the MEORY and BAND buttons while plugging the power cord into the power outlet serves to initialize the current time setting and the contents of the timer and preset memory.

2. Receiving Band Table

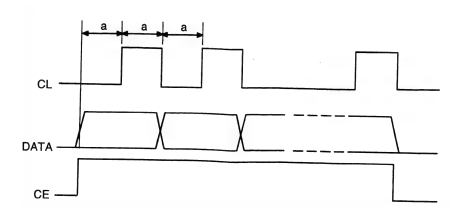
Band	Receiving frequency	Local oscillator frequency		Frequency division ratio	Comparison frequency	Step frequency	Other
FM	87.5 ~ 108.0MHz	98.2 ~ 118.7MHz	10.7MHz	1	25kHz	100kHz	STEREO
AM	520 ~ 1710kHz	970 ~ 2160kHz	450kHz		10kHz	10kHz	OTENEO

3. Signals sent to the LM7000 Programmable Divider

- a. Signals to the programmable divider are sent from 3 sources: CE OUT, CLOCK OUT, and DATA OUT.
- b. The programmable divider takes in DATA at CLOCK ______, when CE equals 1.
- c. The data is a 24-bit serial signal which is taken in to the programmable divider from the LSB. (At the AM setting, Do through D3 are ignored, so that D4 becomes the LSB.)
- d. The data is made up of the number of frequency divisions data, the band data, and the comparison frequency data. (See diagram below.)



e. Timing for sending a = 2.5 µsec



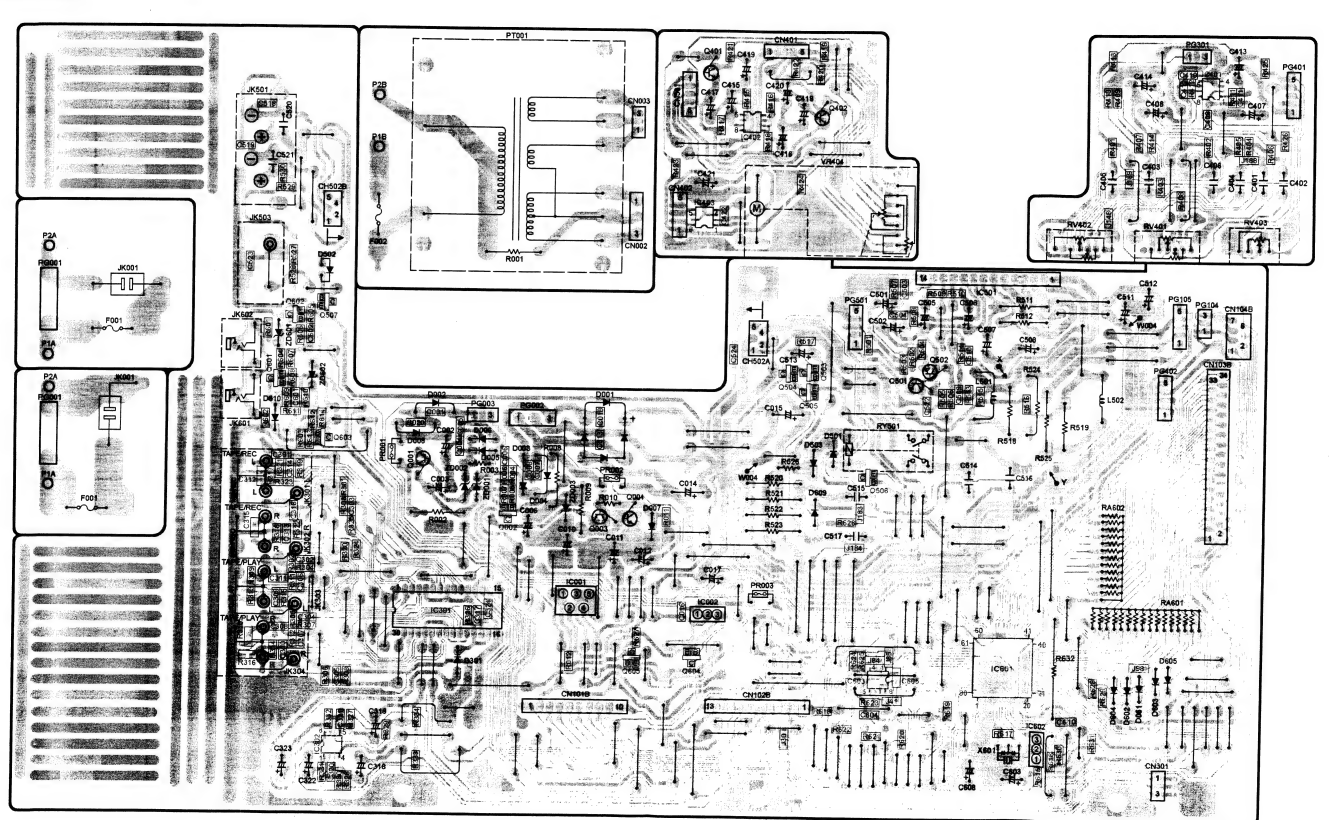
Pir No	Symbol	Port Name	1/0	INI	ACT	Function
51	Dig 4	P74/FD7	0	L	Н	Digit 4 output.
52	Dig 3	P75/FD7	0	L	Н	Digit 3 output.
53	Dig 2	P76/FD7	0	L	Н	Digit 2 output.
54	Dig 1	P77/FD7	0	L	Н	Digit 1 output.
55	Vcc	Vcc	_	_	-	5V.
56	Volume Dwn	P80	0	Н	Н	Master volume down.
57	Volume Up	P81	0	Н	Н	Master volume up.
58	Power	P82	0	L	L	Amplifier circuit power on.
59	Tuner Mute	P83	0	Н	L	Tuner audio mute.
60	Auto/Mono	P84	0	Н	_	FM Auto/Mono setting.
61	Ant Sns	P85	0	L	Н	Antenna sensitivity reduction.
62	SDB	P86	0	L	Н	Super Dynamic Bass.
63	Sel EEROM	P87	0	L	Н	Select SCI to EEROM.
64	PLL CE	P90	0	L	Н	PLL serial data selection output.
65	Bus Clock	P91/SCK1	0	Н	_	Denon Bus clock.
66	Bus Data In	P92/SI1	- 1	_	_	Denon Bus data input.
67	Bus Data Out	P93/SO1	0	Н	-	Denon Bus data output.
68	RDS Clock	P97/SCK2	0	Н	_	RDS data fetch clock input, PLL control clock output, LC7821 clock output.
69	RDS Data	P95/SI2	1	Н	_	RDS serial data input.
70	PLL Data	P96/SO2	0	Н	-	PLL serial data output, LC7821 serial data output.
71	RDS Res	P97	0	Н	L	LC7070 reset output.
72	PLL STRQ	PA0	0	L		IF count operation request output.
73	LC7821CE	PA1	0	L	I	LC7821 chip enable.
74	AVcc	AVcc	-	- 1		Analog 5 V power supply.
75	Key AD0	P00/AN0	1	-		Analog key input 1.
76	Key AD1	P01/AN1	1	- 1		Analog key input 1.
77	PWB Test	P02/AN2	1	-		Board check at 5 V.
78	Stereo In	P03/AN3	1	-		FM stereo demodulation detection.
79	Signal In	P04/AN4	1	-		RF signal detection signal input.
80	Stop In	P05/AN5	1	-		F count tuning detection.

HD6433726A76H Terminal Function

Pi						
No		Port Name	1/0	INI	ACT	Function
	AM Stereo	P60/AN6	<u> </u>		L	AM stereo signal detection.
2	Tuned In	P07/AN7		L	Н	- FM/AM tuning signal input.
3	GND	AVss	<u> </u>		_	Analog ground.
4	GND	Test				
5	Sub Xtal	X2	0	_		Sub Xtal drive.
6	Sub Xtal	X1	<u> </u>		_	Sub Xtal input.
7	Vss	Vss		-	_	Ground.
8	OSC1	OSC1	0	_	_	8.38 MHz Xtal out.
9	OSC2	OSC2	1	-	_	8.38 MHz Xtal in.
10	Reset	Res	1	_	L	Reset input.
11	Remocon	P10/IRQ0		_	L	Remote control signal in.
12	50/60	P11/IRQ1	1	_	L	50/60 Hz AC input.
13		P12/IRQ2		_	L	Overcurrent detection signal input.
14	RDS Start	P13/IRQ3	1	_	L	RDS signal start detection.
15	RXD	P14/IRQ4	1	-	L	Denon Bus data input.
16	Mute	P15/IRQ5	0	Н	L	Speaker relay off.
17	GND	P16/EVNT	ı	-	-	Not used.
18	N.C.	P33	0	L	L	No connection.
19	RT Gr LED	P32	0	L	Н	RT green LED.
20	TA Gr LED	P31	0	L	Н	TA green LED.
21	PTY Gr LED	P30	0	L	Н	PTY green LED.
22	RT Rd LED	P47	0	L	Н	RT red LED.
23	TA Rd LED	P46	0	L	Н	TA red LED.
24	RTY Rd LED	P45	0	L	Н	PTY red LED.
25	Diode 1	P44	1	-	Н	Setting return input 1.
26	Diode 2	P43	1	-	Н	Setting return input 2.
27	Seg 1	P42/FS18	0	L	Н	Segment 16 output.
28	Seg 2	P41/FS17	0	L	Н	Segment 15 output.
29	Seg 3	P40/FS16	0	L	Н	Segment 14 output.
30	Seg 4	P50/FS15	0	L	Н	Segment 13 output.
31	Seg 5	P51/FS14	0	L	Н	Segment 12 output.
32	Seg 6	P52/FS13	0	L	Н	Segment 11 output.
33	Seg 7	P53/FS12	0	L		Segment 10 output.
34	Seg 8	P54/FS11	0	L		Segment 9 output.
35	Seg 9	P55/FS10	0	L	$\overline{}$	Segment 8 output.
36	Seg 10	P56/FS9	0	L		Segment 7 output.
37	Seg 11	P57/FS8	0			Segment 6 output.
38	Vdisp	P17/Vdsp	_	_		High B voltage.
39	Seg 12	P60/FS7	0	L		Segment 5 output.
40	Seg 13	P61/FS6	0	L		Segment 4 output.
41		P62/FS5	0	L		Segment 4 output.
42	Seg 15	P63/FS4	0	L		Segment 4 output.
	Seg 16	P64/FS3	0			Segment 4 output.
		P65/FD5	0			Digit 11 output.
		P66/FD6	0			Digit 10 output.
46		P67/FD7	0	ī		Digit 9 output.
_		P70/FD7	0	ī		Digit 8 output.
_		P71/FD7	0			Digit 7 output.
_		P72/FD7	0			ligit 6 output.
		P73/FD7	0			ligit 5 output.
					<u></u>	ign o output.

1 2 3 4 5 7 8

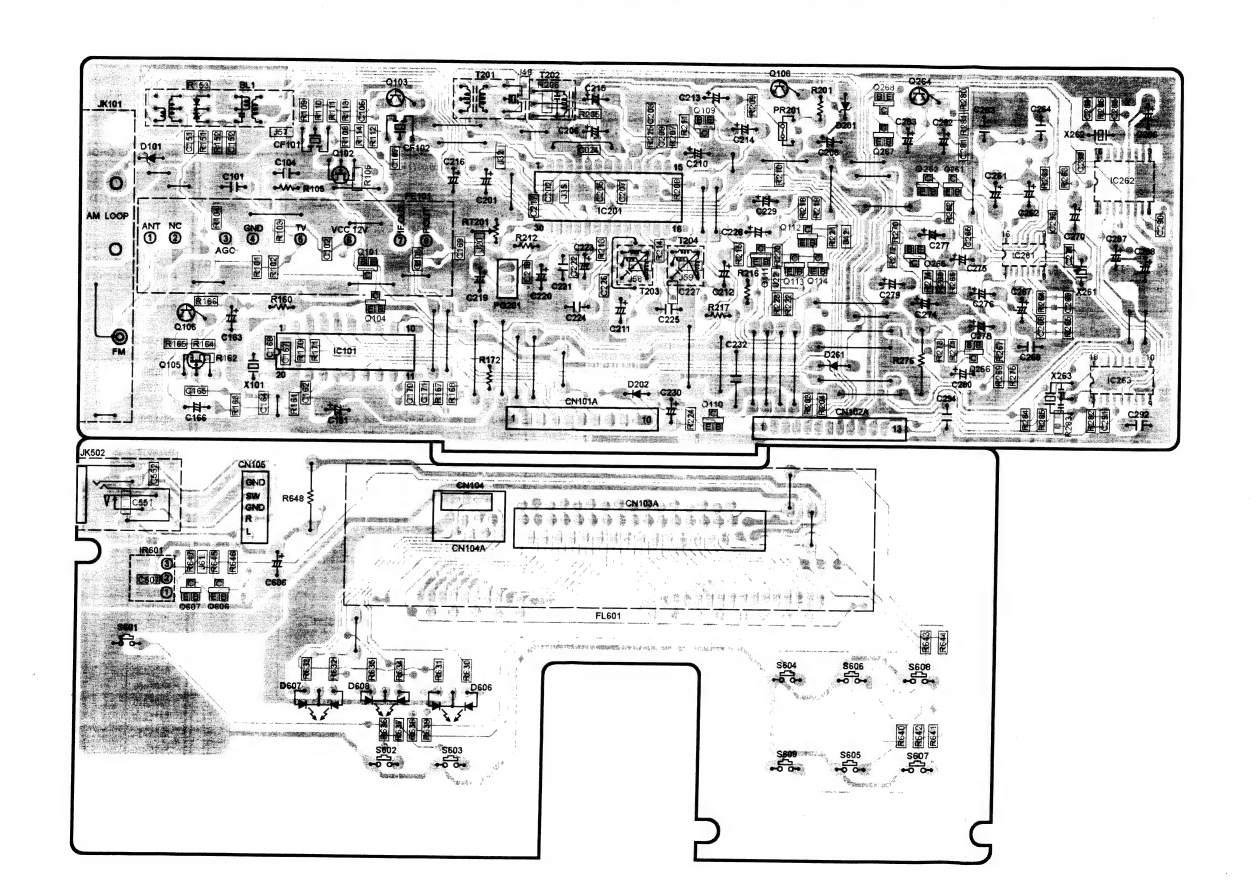
Pattern Side



38

8

Pattern Side



- D-M7

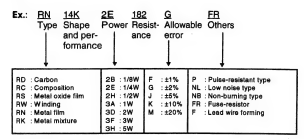
RECEIVER SECTION

NOTE FOR PARTS LIST

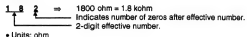
- Part indicated with the mark "⊙" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

Resistors

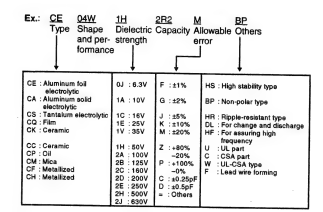


* Resistance



1.2 ohm
1-digit effective number.
2-digit effective number, decimal point indicated by R.

Capacitors



* Capacity (electrolyte only)

2 2 2 ⇒ 2200µF
Indicates number of zeros after effective number.
2-digit effective number. • Units: μF.

* Capacity (except electrolyte)

2 2 3 ⇒ 2200pF=0.0022µF

(More than 2)—Indicates number of zeros after effective number.

2-digit effective number.

• Units: μF.

2 2 1 ⇒ 220pF Indicates number of zeros after effective number. 2-digit effective number.

• When the dielectric strength is indicated in AC, "AC" is included after the dieelectric

PARTS LIST OF P.W.B. UNIT ASS'Y

MAIN UNIT ASS'Y

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICO	NDUCTORS	GROUP		ZD001	276 0645 949	Zener diode MTZJ-27A	27V
IC001	9LC P045 13	IC BA12ST-5V		ZD002	276 0643 996	Zener diode MTZJ-5.6A	5.6V
IC002	9LC P024 1	I IC KIA7805PI		ZD003	1	Zener diode MTZJ-12C	12V
IC301	9L2 3016 92\	N IC LC78211		ZD601,602	276 0637 902	Zener diode MTZJ-6.2A	6.2V
IC302		3 IC BA4558F					
1C401,402	263 0672 903	3 IC BA4558F					
IC403	1	7 IC BA6208F		RESISTO	RS GROUP		
				∆ R001	242 0074 009	Composition 2.7Mohm 1/2W	RES SOLID 1/2W 2.7M U.S.A./Canada models
IC601	9LC K076 01			R002	9LH 1133 71	Carbon film 3.3kohm 1/2W	
IC602		R IC KIA7045P		R003	241 2400 995	Carbon film 10kohm 1/6W	RD14B2E103J (5)
IC603	262 2071 004	IC BR9040F		R004~007		Carbon chip 10kohm	(0)
				R008	241 0193 000	Carbon film 2.2kohm 1/2W	RD14B2H222J
A PR001-00	8 LA2 500U 21I	6 IG protector ICP-N5		R009		Carbon film 1kohm 1/4W	RD14B2E102J
				R010	241 2401 978		RD14B2E223J (5)
Q001	9L2 3286 25			R011		Carbon chip 8.2kohm	115 145222200 (5)
Q002	273 0384 900	Transistor 2SC2412KT		R012		Carbon chip 22kohm	
Q003	9L2 3286 25	Transistor 2SB647C		11		Carbon Grip Zzkonin	
Q004	9LC A006 61F	Transistor KTA1267(GR)		R301,302		Carbon Chip 470ohm	
				R303,304			
Q401,402	9LC A006 71F	Transistor KTC3199(GR)		R305,306		Carbon chip 82kohm	
				R307,308		Carbon chip 8.2kohm	
Q501,502	9LC F009 91F	Transistor KTC3202(Y)				Carbon chip 39kohm	
Q503		Transistor 2SC2412KT		R309,310		Carbon chip 5.6kohm	
Q504	271 0238 908	Transistor 2SA1037AK (Q/R)		R311,312		Carbon chip 47kohm	
Q505		Transistor 2SC2412KT		R313,314		Carbon chip 8.2kohm	
Q506	1	Transistor DTC114EK		R315,316		Carbon chip 39kohm	
Q507	269 0066 902	Transistor DTC323TK		R317,318		Carbon chip 1Mohm	
				R319,320		Carbon Chip 470ohm	
Q601	271 0238 908	Transistor 2SA1037AK (Q/R)		R321,322		Carbon chip 1Mohm	
Q602,603		Transistor 2SC2412KT		R323,324		Carbon Chip 470ohm	
Q604	1	Transistor DTA144E		R325		Carbon chip 100kohm	(1)
Q605	269 0054 901			R326		Carbon chip 680kohm	
				R327,328		Carbon chip 100kohm	
D001	276 0338 007	Diode S4VB20		R329,330		Carbon chip 1kohm	
D002~004		Diode IN4002		R331,332		Carbon chip 4.7kohm	
D005~007	1	Diode IN4531/ISS133		R333,334		Carbon chip 100kohm	
D008		Diode IN4002		D. 101 100			
				R401,402	1	Carbon chip 24kohm	
D301	276 0401 002	Diode IN4531/ISS133		R403,404		Carbon Chip 220ohm	
				R405,406	ļ	Carbon chip 10kohm	
D501	276 0401 002	Diode IN4531/ISS133		R407,408		Carbon chip 22kohm	
D502	9L2 3973 14	LED RLL-20503PD-R15(S)		R409,410		Carbon chip 39kohm	
D503		Diode IN4531/ISS133		R411,412		Carbon chip 1Mohm	
		2.040 1140011100100		R413,414		Carbon chip 1kohm	
D602	276 0401 002	Diode IN4531/ISS133	ILS A /Conodo/Asia	R415,416		Carbon Chip 330ohm	
2002	270 0401 002	DIOG 1144001/100100	U.S.A./Canada/Asia models	R417,418		Carbon chip 470kohm	
D603	276 0401 002	Diode IN4531/ISS133	Except U.S.A./	R419,420		Carbon chip 56kohm	
			Canada model	R421,422		Carbon chip 5.6kohm	
D604	9L2 3980 61T		Asia model only	R423~426		Carbon chip 10kohm	
D605		Diode IN4531/ISS133	Except Asia model				
D609,610	276 0401 002	Diode IN4531/ISS133		R501~504		Carbon chip 1kohm	

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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remark	(S
R505,506		Carbon chip 10kohm		C301		Chip capacitor 0.01µF/50V		
R507,508		Carbon chip 56kohm		C302,303		Chip capacitor 680pF/50V	-	
R509,510		Carbon chip 2.7kohm		C304~307		Chip capacitor 220pF/50V		
R511,512	9L1 1106 21	Fuse resistor 100ohm		C308		Chip capacitor 0.01μF/50V		
R513,514		Carbon chip 56kohm		C309,310		Chip capacitor 220pF/50V		
R515~517		Carbon chip 22kohm		C311		Chip capacitor 0.01µF/50V		
R518~519	241 2393 989	Carbon film 10ohm 1/4W	RD14B2E100J	C312~315		Chip capacitor 220pF/50V		
R520~523	241 0137 008	Carbon film 10ohm 1/2W	RD14B2H100J	C316		Chip capacitor 0.01µF/50V		
R524,525	244 0035 002	Metal oxide 33ohm 1W	RS14B3A331JNB	C317		Chip capacitor 0.022µF/50V		
A526		Carbon film 82ohm 1/4W (NB)	RD14B2E820JNBF	C318,319	254 4260 045	Electrolytic 1µF/50V	CE04W1H010	M
R527		Carbon chip 10kohm		C320,321		Chip capacitor 100pF/50V		
R528		Carbon chip 2.2kohm		C322,323	254 4260 045	Electrolytic 1µF/50V	CE04W1H010M	M
R529,530		Carbon chip 22kohm		C324		Chip capacitor 0.022µF/50V	Asia model only	
11020,000		Odroon onp 22.tom		002		omp capacitor crosspiritor		,
R601		Carbon Chip 100ohm		C401,402	255 1258 011	Mylar film 1800pF/50V	CQ93M1H182J	J
R602		Carbon Chip 220ohm		C403~406	255 1260 012	Mylar film 0.022µF/50V	CQ93M1 H223J	l(B)
R603		Carbon chip 47kohm		C407,408	254 4260 045	Electrolytic 1µF/50V	CE04W1 H010N	И
R604		Carbon chip 1kohm		C409~412		Chip capacitor 220pF/50V		
R605,606		Carbon chip 22kohm		C413,414	254 4260 087	Electrolytic 10µF/50V	CE04W1 H100N	И
R607		Carbon chip 2.2kohm		C415,416	254 4260 016	Electrolytic 0.22µF/50V	CE04W1 HR22I	M
R608,609		Carbon chip 22kohm		C417,418	254 4195 055	Electrolytic 0.15µF/50V	CE04W1 HR15	M
R610~612		Carbon chip 10kohm		C419,420	254 4256 033	Electrolytic 47µF/25V	CE04W1 E470N	Л
R613		Carbon chip 22kohm		C421	254 4260 087	Electrolytic 10µF/50V	CE04W1 H100N	A
R614		Carbon chip 10kohm		C422		Chip capacitor 0.01µF/50V		
R615		Carbon Chip 470ohm						
R616		Carbon chip 10kohm		C501,502	254 4260 045	Electrolytic 1µF/50V	CE04W1 H010N	A
R617		Carbon chip 1Mohm		C503,504		Chip capacitor 470pF/50V		
R618~620		Carbon chip 10kohm		C505,506	254 4260 087	Electrolytic 10µF/50V	CE04W1 H100N	Л
R621,622		Carbon chip 1kohm		C507,508	254 4261 028	Electrolytic 100µF/50V	CE04W1 H101N	A
R623~631		Carbon chip 10kohm		C509,510		Chip capacitor 3.0pF		
R632	241 2398 955	•	RD14B2E102J (5)	C511,512	254 4260 087	Electrolytic 10µF/50V	CE04WI H100N	Л
			` '	C513		Electrolytic 330µF/6.3V	CE04W0J331M	1
RV401,402	9LA Y001 88	Variable resistor 50kohm		C514~517	255 1084 007	Mylar film 0.1µF/50V(ECQ)	CQ93M1H1 04K E0	
RV403	9LA Y003 91	Variable resistor 100kohm		C518,519		Chip capacitor 0.01µF/50V	Europe/J.K. mo	
RV404		Motor volume resistor 100Kohm		C520,521		Mylar film 0.033µF/50V(AMZ)	Europe/J.K. mo	
				C522		Chip capacitor 1000pF/50V		
				C523,524		Chip capacitor 0.047µF/50V	Europe/J.K. mo	ndels
				0020,021		ornp supusitor storr private		-
CAPACIT	ORS GROUP	A		C601,602		Chip capacitor 1000pF/50V		
C001		Chip capacitor 0.01μF/50V		C603	254 4260 993	Electrolytic 22µF/50V(SSL)	CE04WI H220N	Л
C002		Electrolytic 100μF/50V	CE04W1H101M	C604,605	201 1200 000	Chip capacitor 0.01µF/50V		
CO03	254 4260 087	Electrolytic 10µF/50V	CE04W1H100M	C608	254 4252 037	Electrolytic 100µF/10V(SME)	CE04WI A101N	A
CO04~006		Chip capacitor 0.01µF/50V		C609	201 1202 007	Chip capacitor 1000pF/50V		
C007,008		Chip capacitor 0.022µF/50V		C610		Chip capacitor 0.01µF/50V		
CO09	254 4261 028	Electrolytic 100µF/50V	CE04W1H101M	3010		omp capacitor o.o (µ1750)		
CO10~012	254 4260 087	Electrolytic 10µF/50V	CE04W1H100M					
CO13		Chip capacitor 0.01μF/50V						
CO14,015	254 4438 709	Electrolytic 4700µF/35V	CE04W1V472M	OTHER P	ARTS GROU	JP		Q'
CO16		Chip capacitor 0.01µF/50V		RY501	9L2 6413 21	SP relay 24V		1
	254 4260 087	Electrolytic 10µF/50V	CE04W1H100M					
CO18		Chip capacitor 0.01µF/50V		X601	399 0243 903	Crystal CST 8.38 MTW		
C020		Chip capacitor 0.01µF/50V						
				CH502A,502B		5P Cable holder		1

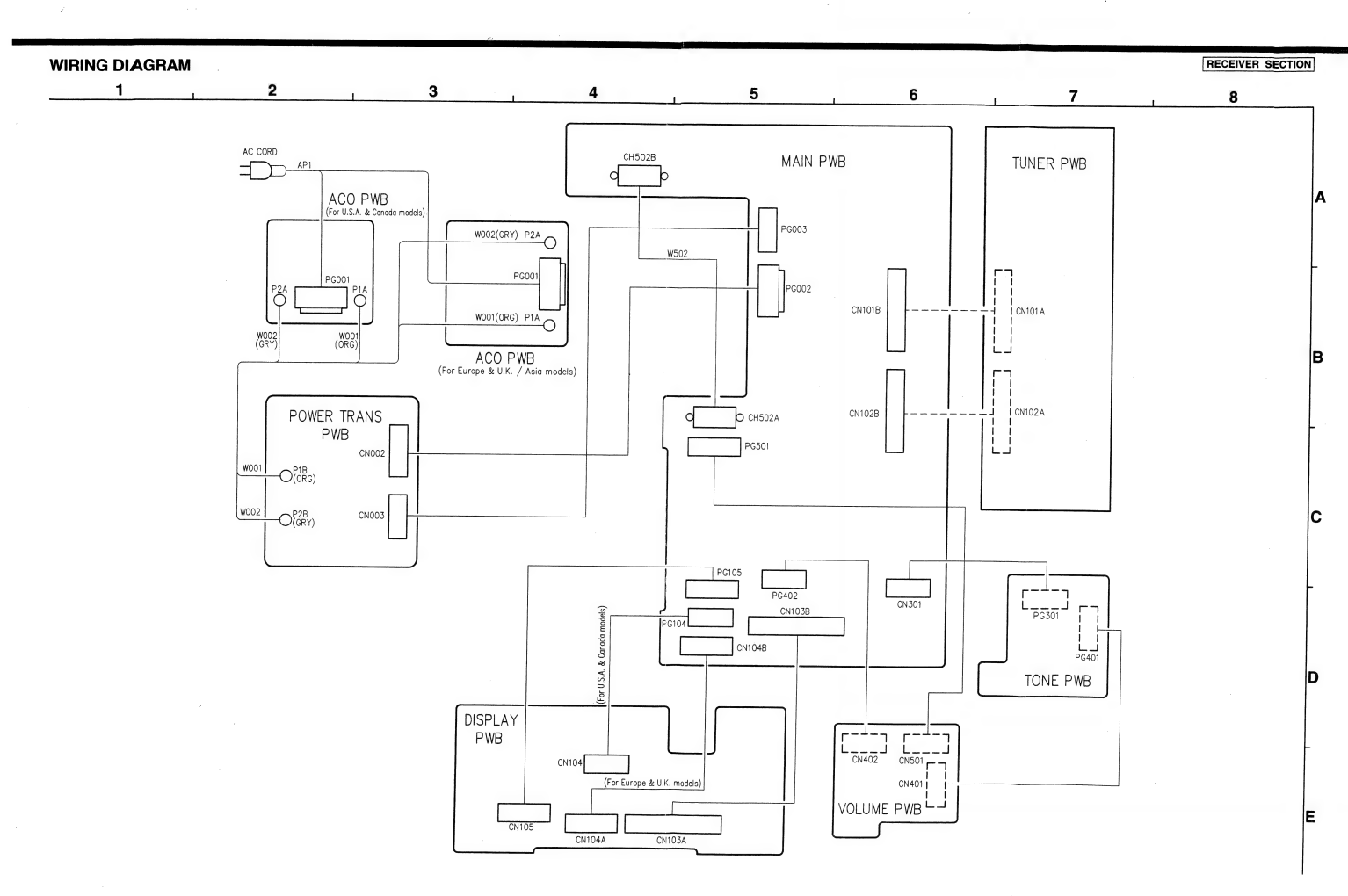
Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
CN002		3P VH-boadin L=100		1	PG105		5P PH plug		1
CN003		3P MX-boadin L=80		1					
					PG301		3P MX pin post		1
CN101B		Pin header (9113B)		1					
CN102B		13P pin header		1	PG401		5P PH plug		1
CN103B	9LE D016 62	34P FFC connector		1	PG402		5P TXL pin post		1
CN104B	9LE D007 72	7P FFC connector	Europe/U.K.	1					
			models	1	PG501		5P MX pin post		1
CN301		3P MX-boadin		1	#002	9L8 6914 10	Screw BH BT 3x10		2
					#003		Heat sink		1
CN401		5P PH boardin		1	#004		Shield plate		1
CN402		5P TXL-boadin L=75		1	#005		Shield plate (AUX)	Except U.S.A./	1
								Canada model	
CN501		5P MX-boadin L=100		1	W001		1 Pin boadin connector L=150 (ORG)		1
					W002		1 Pin boadin connector L=150 (GRY)		1
E001~004	9L2 7292 52R	Fuse holder		4	W003		UL wire L=50 (BLK)		1
					W004		UL wire L=170 (BLK)		1
J030		Carbon Chip 0ohm		1					
J041		Carbon Chip 0ohm		1	W502		5P ribbon wire L=225	:	1
J084,085		Carbon Chip 0ohm		2					
J098		Carbon Chip 0ohm		1		9LJT07001	Main P.W.B. unit Ass'y	U.S.A./Canata	1
								models	
J148		Carbon Chip 0ohm		1		9LJT07002	Main P.W.B. unit Ass'y	Europe model	1
J183,184		Carbon Chip 0ohm		2				only	
J188,189		Carbon Chip 0ohm		2		9LJT07003	Main P.W.B. unit Ass'y	U.K. model	1
								only	
Д ЈК001	9LE P001 32	AC outlet (for EDISON)	U.S.A./Canada	1		9LJT07006	Main P.W.B. unit Ass'y	Asia model	1
A strans	ALF DAGG As	AG GUZEA BROOK	models					only	
Д ЈК001	are Loon at	AC outlet (YKE1-0090)	Except U.S.A./ Canada model	' '					
			Carrer model						
JK301	9LE R003 92	3P US pin jack (WHT)		1					
JK302		3P US pin jack (RED)							
JK303		3P US pin jack (WHT)		1					
JK304		3P US pin jack (RED)		1	1				
51.551	022 / 1000 0 /	or oo piir jaak (1 125)							
JK501	9LE U000 86	4P SP terminal		1					
JK503	9LE R002 41	1P US pin jack		1					
		, , , , , , , , , , , , , , , , , , , ,							
JK601,602	9L2 6714 13	Mini jack (3.5)		2					
L501,502	9L2 2273 61	Audio trap coil		2					
N001		Style pin		1					
PG001		2P (4) VH pin post		1					
PG002		3P VH pin post		1					
PG003		3P MX pin post		1					
PG104		3P TXL pin post	U.S.A./Canada	1					
			models						
			l		L				

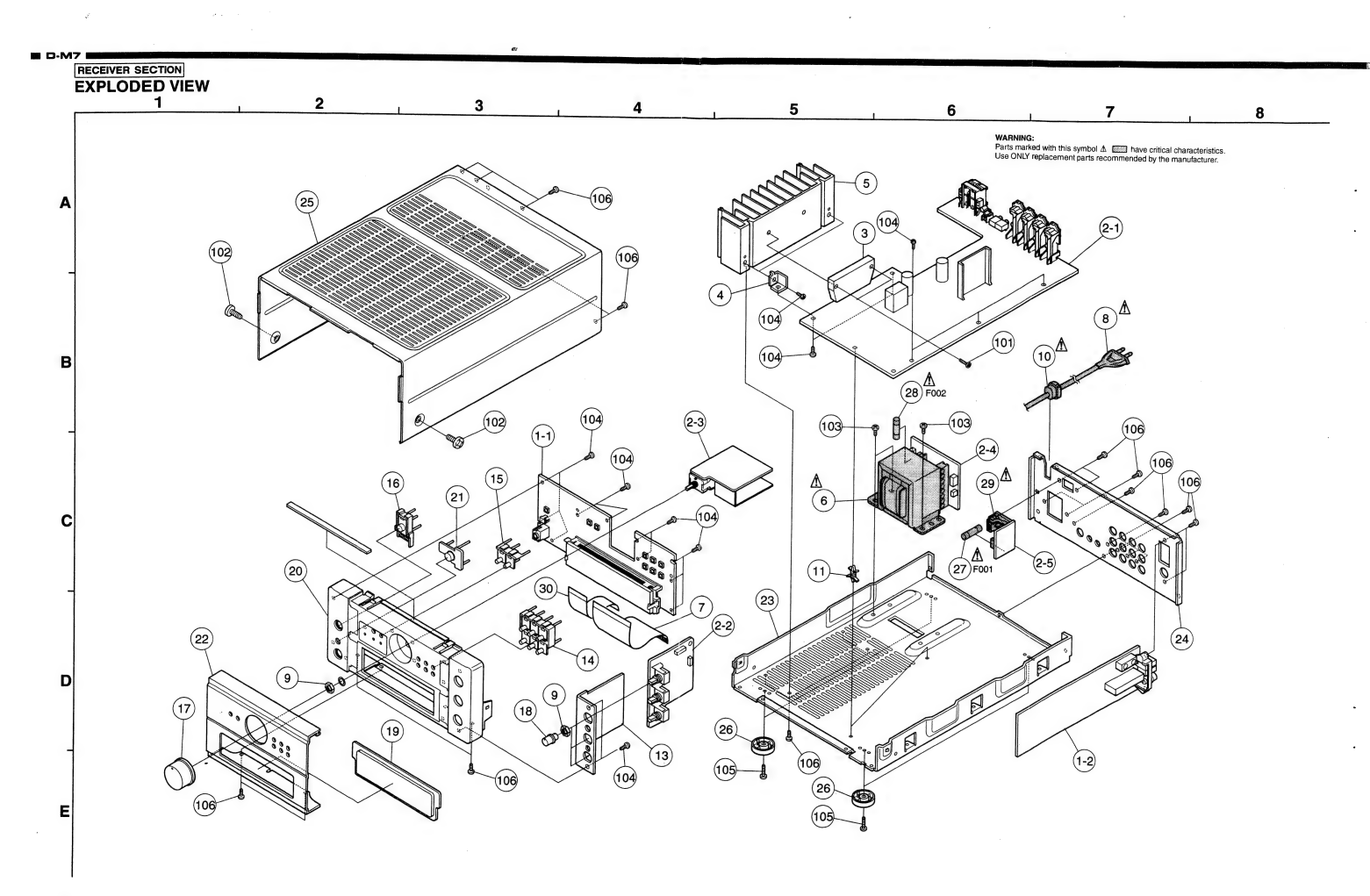
TUNER & DISPLAY UNIT ASS'Y

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Don't Manage	
	NDUCTORS		710marks	R151,152		Part Name	Remarks
IC101		2 IC LM7000	T	R153		Carbon chip 100kohm	
10101	202 0703 00	Z I I C LIWI7000		Δ R160	241 2377 94	Carbon chip 47kohm	
IC201	9LC P045 0	1 IC LA1837		R161	241 23/1 34) FID1482E101JNBS
IC262		6 IC SAA6579T	Except Asia model	11		Carbon chip 1kohm	
IC263	9LC K044 7		Except Asia model			Carbon chip 220ohm	
10203	3LO KU44 /	10 LO7074IVI	Except Asia model	R164		Carbon chip 2.2kohm	
Δ PR2 01	000 0077 00	I IC protector ICP-N5		R165		Carbon chip 220ohm	
	200 0077 30	i lo protector for 145		R166		Carbon chip 470ohm	
Q101	269 0082 902	2 Transistor DTC114EK	Europo/III K. modele	11 _		Carbon chip 22kohm	
Q101	275 0051 006		Europe/U.K. models	R170,171		Carbon chip 220ohm	
Q102	273 0434 902			R170,171	241 2400 995	Carbon chip 10kohm	
Q104		Transistor DTA114EK		11 11/2	241 2400 993	Carbon film 10Kohm I/6W	RD14B2E103J (5)
Q105	275 0053 907			R201	241 2200 055	Corbon Flor 416 by 1991	
Q106		Transistor KTC3199L (GR)		R203,204	241 2398 955		RD14B2E102J (5)
Q108	9L2 3190 527			R205,204		Carbon chip 10kohm	
Q100	269 0082 902			R206,207		Carbon chip 100ohm	
Q1109	269 0083 901			R208		Carbon chip 4.7kohm	
Q111~114	269 0066 902			R209		Carbon chip 10kohm	
Q111~114	209 0000 902	Transistor DTC323TK		R210,211		Carbon chip 30kohm	
0606 607	070 0004 000	Transister 0000440KT		R210,211	044 0400 050	Carbon chip 4.7kohm	
Q606,607	273 0384 900	Transistor 2SC2412KT		nz iz	241 2400 953	Carbon film 6.8Kohm I/6W	RD14B2E682J (5)
D101	076 0404 005	Diodo IN4531/ICC100		Posto	044 0400 005		U.S.A./Canada models
Divi	2/6 0401 905	Diode IN4531/ISS133		R212	241 2400 995	Carbon film 10Kohm I/6W	RD14B2E103J (5)
D201	01.0.0404.7484	Diodo MTZ L 404					Except U.S.A./
D201	1	Diode MTZJ - 10A		R213		0 1 11 000	Canada model
0202	276 0401 905	Diode IN4531/ISS133		R214,215		Carbon chip 8.2kohm	
D606	01 C H011 31E	Diode SPR-505MVW	U.S.A./Canada	R218,219		Carbon chip 3.3kohm	
D000	SEC HOTT STE	(RED-GREEN)	models	R220,221		Carbon chip 1kohm	
D606~608	9LC H011 31F	,	Europe/U.K. models	R222,223		Carbon chip 220ohm	
l		(RED-GREEN)		R224		Carbon chip 1kohm	
FL601	9LD D000 61	1		R225		Carbon chip 5.6kohm	-
				R282		Carbon chip 510hm	
				R283		Carbon chip 10kohm	Except Asia model
	L			R284.285		Carbon chip 1Mohm	Except Asia model
	RS GROUP			R286	1	Carbon chip 1kohm	Except Asia model
R101		Carbon chip 1kohm		11200		Carbon chip 1Mohm	Except Asia model
R102		Carbon chip 150ohm	Europe/U.K. models	R630		Corbon obio 000-b	
R103		Carbon chip 27kohm	Europe/U.K. models	R631			Except Asia model
R104		Carbon chip 22kohm	Europe/U.K. models	R632	1		Except Asia model
R105	241 2396 960	Carbon film 22ohm I/6W	RD14B2E151J (5)	R633	1		Europe/U.K. models
R106		Carbon chip 390ohm	Europe/U.K. models	R634			Europe/U.K. models
R106		Carbon chip 1kohm	U.S.A./Canada/Asia	R635			Europe/U.K. models
١.			models	R636	1		Europe/U.K. models
R108		Carbon chip 330ohm	Except Asia model	R637	- 1	Carbon chip 680ohm	
R109		Carbon chip 330ohm		R638		Carbon chip 390ohm	
R110		Carbon chip 220ohm		R639	1	Carbon chip 270ohm	
R111		Carbon chip 4.7kohm		R640	I I	Carbon chip 180ohm	
R112		Carbon chip 330ohm		R641	1	Carbon chip 150ohm	
R113		Carbon chip 390ohm	Europe/U.K. models	R642	1	Carbon chip 180ohm	
R113		Carbon chip 2.7kohm	U.S.A./Canada/Asia	R643,644	1	arbon chip 150ohm	
			models	R645	1.	arbon chip 1kohm	1
R114		Carbon chip 100ohm		11045		arbon chip 22kohm	

Ref. No.	Part No.	Part Name	Remarks	Ref. No	. Part No.	Part Name	Rema	rks
R646		Carbon chip 100kohm		C224,225	5	Mylar film 0.033µF/50V (AMZ	+	
R647		Carbon chip 22kohm				, , , , , , , , , , , , , , , , , , , ,	Canada mod	
R648	241 2394 99	1 Carbon film 33ohm	RD14B2E300J	C226,227	,	Chip capacitor 2700pF	Europe/U.K.	
				11			models	
RT201	211 6079 90	7 Semi variable resistor 10koh	m	C228,229	254 4260 058	Electrolytic 2.2µF/50V	CE04W1H2R2	M
				C230	254 4260 087	Electrolytic 10μF/50V	CE04W1H100N	A
		7		C231	253 1197 914		CK14F1H10	4Z
CAPAC	ITORS GRO	JP		C284,285		Chip capacitor 27pF	Except Asia	
C101	255 4213 97		CQ93M1H103J (B)	-11			model	
C102		Chip capacitor 0.01µF/50V	GGOOM TITTOOD (B)	C286	254 4256 033	Electrolytic 47µF/25V	CE04W1E470M	1
C104		Axial capacitor 0.047µF/50V (F)	U.S.A./Canada/Asia	.			Except Asia	
		Table of the state	models				model	
C105		Chip capacitor 1000pF/50V		C287	254 4260 058	Electrolytic 2.2μF/50V	CE04W1H2R2M	1
C106		Chip capacitor 0.01µF/50V		11			Except Asia	
C107		Chip capacitor 0.022µF/50V					model	
C151		Chip capacitor 0.01µF/50V		C288	254 4256 033	Electrolytic 47µF/25V	CE04W1E470M	
C152		Chip capacitor 9pF		11			Except Asia	
C161	254 4260 045	, , ,	CE04W1H010M	11			model	
C162		Chip capacitor 0.01µF/50V	02011111010111	C289		Chip capacitor 330pF	Except Asia	
C163	254 4256 033		CE04W1E470M	11			model	
C164		Chip capacitor 0.01µF/50V	3201112110111	C290		Chip capacitor 560pF	Except Asia	
C165		Chip capacitor 0.022µF/50V		11			model	
C166	254 3056 917		CE04D1H010MBP	C291		Chip capacitor 0.01µF/50V	Except Asia	
C167,168		Chip capacitor 27pF					model	
C169		Chip capacitor 1000pF/50V		C292	254 4256 033	Electrolytic 47µF/25V	CE04W1E470M	
C170		Chip capacitor 100pF/50V	A				Except Asia	
C171		Chip capacitor 1000pF/50V					model	
				C294	255 1084 007	Mylar film 0.1μF/50V (AMZ)	CQ93M1H104K	
C201	254 4256 033	Electrolytic 47µF/25V	CE04W1E470M					
C202~204		Chip capacitor 0.047µF/50V		C551,552		Chip capacitor 0.01µF/50V	Europe/U.K.	
C205		Chip capacitor 0.01µF/50V					models	
C206	254 4260 045	Electrolytic 1µF/50V	CE04W1H010M	0000	054 4050 000			
C207		Chip capacitor 0.01µF/50V		C606	254 4250 929	Electrolytic 100µF/6.3V	CE04W0J101M	
C208	254 4256 033	Electrolytic 47µF/25V	CE04W1E470M					
C209		Chip capacitor 0.047µF/50V						
C210	1	Electrolytic 1µF/50V	CE04W1H010M	OTHER P	ARTS GROU	Р		Qʻty
C211,212		Electrolytic 10µF/50V	CE04W1H100M	BL001	9LB H005 32	AM RF block		1
C213		Electrolytic 1μF/50V	CE04W1H010M					
C214		Electrolytic 0.47µF/50V	CE04W1HR47M	CF101	261 0064 007	Ceramic filter CFL-SFT10.7MS2	Europe/U.K.	1
C215		Electrolytic 1µF/50V	CE04W1H010M				models	
C216		Electrolytic 33µF/35V	CE04W1V330M	CF101	261 0064 007	Ceramic filter CFL-SFE10.7MA8	U.S.A./Canada	1
C217,218	1	Chip capacitor 0.047µF/50V					/Asia models	
C219		Electrolytic 3.3µF/50V	CE04W1H3R3M	CF102	261 0064 007	Ceramic filter CFL-SFT10.7MS2	Europe/U.K.	1
- 1		Electrolytic 22µF/50V	CE04W1H220M				models	
C221	253 1194 959	Axial capacitor 1000pF/50V (B)	CK14B1H102K	CF102	261 0136 906 0	eramic filter CFL-SFE10.7MS2G	Except Europe	1
2004			Asia model only			1	/U.K. models	
- 1		Axial capacitor 560pF/50V (B)	Except Asia model					
2222		Chip capacitor 0.047µF/50V		FE101	9LH H000 31 T	uner pack	U.S.A./Canada	1
		lectrolytic 10µF/50V	CE04W1H100M			· · · · · · · · · · · · · · · · · · ·	Asia models	
224,225	٨		U.S.A./Canada	FE101	9L2 4286 51 T		Europe/U.K.	1
			models	1	1	. , ,		

Ref. No.	Part No.	Part Name	Remarks	O.
	 		Hemarks	Q'ty
IR601	9LC W002 01	Remote sensor module		1
T201	9LB J002 52	AM IFT (LA1873)		١.
T202	9LB J002 52 9LB J004 22			1
T203,204	9LB J004 22		Europe/U.K	1
1203,204	3LD 3004 11	LFT (13KHZ)	Europe/U.K. models	2
X101	9L2 1701 32	Crystal 7.2MHz	models	1
X101	912 1/01 32	Olysiai 7.2ivii iz		'
X262	9L2 1701 33F	Crystal 4.332MHz	Except Asia	1
/LUL	1701 001	01 your 4.0021VII 12	model	'
X263	399 9018 003	Crystal 4.0MHz	Except Asia	1
X200	000 0010 000	oryotal 4.5mm2	model	'
J020		Carbon chip 0ohm	1	1
J022		Carbon chip 0ohm		1
J032		Carbon chip 0ohm		1
J035		Carbon chip 0ohm		1
J042		Carbon chip 0ohm		1
J057		Carbon chip 0ohm		1
J058,059		Carbon chip 0ohm	U.S.A./Canada	2
			/Asia models	
#001	9LN J017 11	FL holder		1
CN101A		10P socket (9130S)		1
CN102A	i .	13P socket (W)		1
CN103A	9LE D016 72	(-/		1
CN104		3P connector (TXL) L=75	U.S.A./Canada	1
			models	
CN104A	9LE D008 02	7P FFC connector (L)	Europe/U.K.	1
011405		ED DIL	models	
CN105		5P PH connector		1
E001		Lug terminal		
2001		Lug terminar		1
JK101	9LE U000 11	Antenna terminal board		٦
JICTO 1	322 0000 11	Antenna terminai board		١' ا
JK502	9L2 6950 33	Headphone jack		1
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
PG201		3P pin post		1
		• •		İ
S601~609	212 5604 910	Tact switch		9
	9LJT06991	Tuner / Display P.W.B. unit Ass'y	U.S.A./Canada	1
			models	
	9LJT06992	Tuner / Display P.W.B. unit Ass'y	Europe model	1
			only	
	9LJT06993	Tuner / Display P.W.B. unit Ass'y	U.K. model	
			only	1
	9LJT06996	Tuner / Display P.W.B. unit Ass'y	Asia model	
			only	1





RECEIVER SECTION 3 6 8 WARNING:
Parts marked with this symbol △ □□□ have critical characteristics.
Use ONLY replacement parts recommended by the manufacturer. ASIA MODEL (25) Α (106) 104 (101) 28 F002 102 103 6 27 F001 (11)(23) (22) (26) 106 (26)

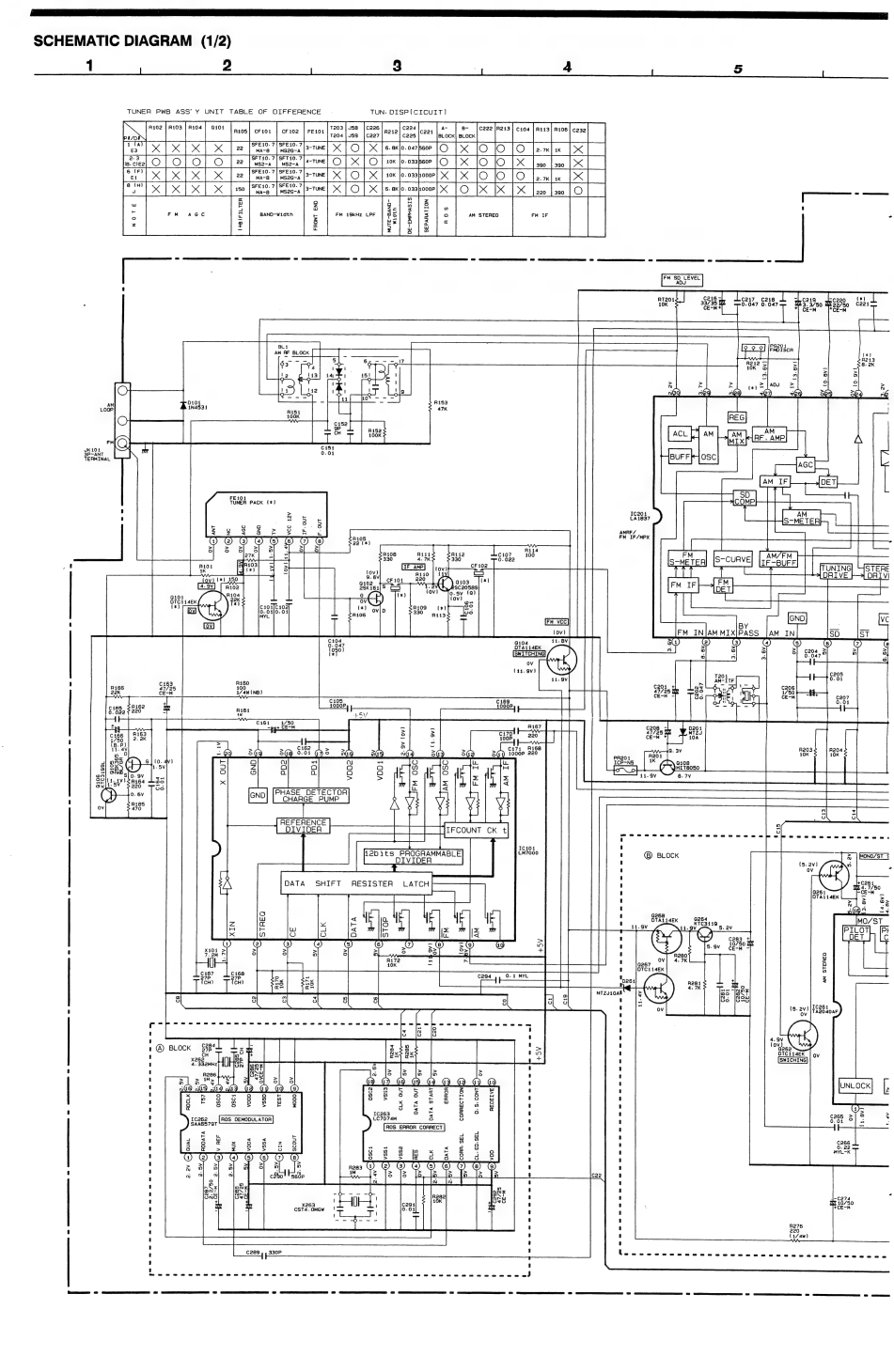
PARTS LIST OF EXPLODED VIEW RECEIVER SECTION (UDRA-M7)

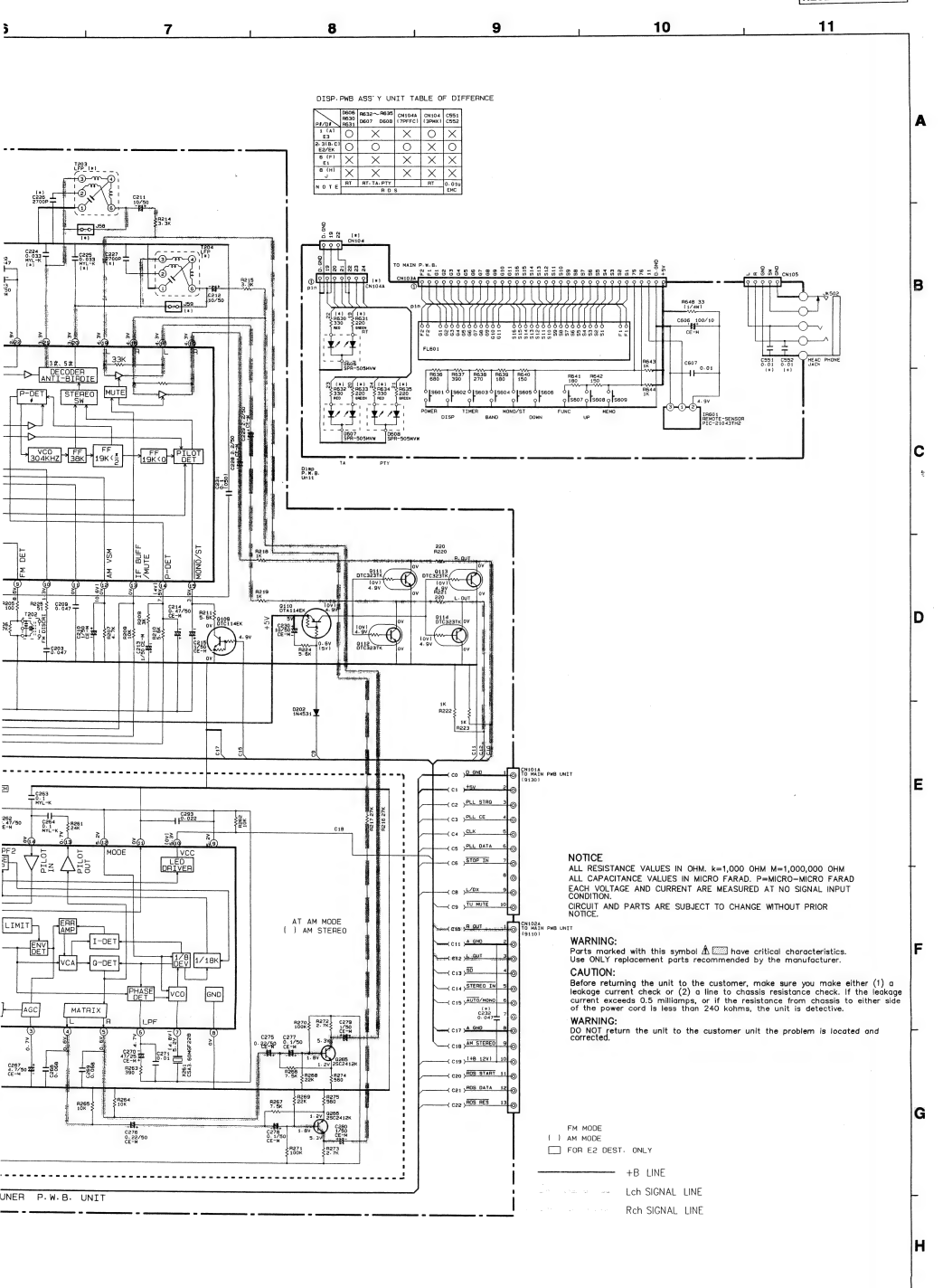
		TION (ODNA-WIT)	Γ	T	_					
Ref. No.	Part No.	Part Name	Remarks	Q't	-	Ref. No.	Part No.	Part Name	Remarks	Q't
		Tuner / Display P.W.B. unit Ass'y		1:			& NUTS			
	1	Display unit		(1		101	9L8 6914 14			2
L-1-2	1	Tuner unit		(1		102		Screw 4x4 DT BIND B		2
		Main P.W.B. unit Ass'y		18		103		Screw 4x6 DT BIND B		4
-2-	1	Main unit		(1		104	9L8 6914 10	Screw BH BT 3x10		18
-2-2	1	Tone unit		(1		105	9L8 6994 08	Screw BH BT 3x8 BBC		4
2-3		Volume unit		(1)	106	9L8 6994 10	Screw BH BT 3x10 BBC		23
-2-4	1	P.T unit		(1)					
2-5		ACO unit		(1)					
3		IC STK405-050A	IC501	1		PACKING	& ACCESS	ORIES (Not included E)	(DI ODED WE	744 >
4	ı	P.W.B.bracket		2	2	201	1	UPC label		-
		Heat sink		1		201		OFC label	U.S.A./Canada	1
A 6	aca p ecoasas analysis and	Power trans.		1		202		Marranticand	models	
7		34P FFC wire	W101	1		202		Warranty card	U.S.A./Canada	1
A 8		AC cord		1		203	Note	Onderstand	models	
9	475 6138 002	NUT M9x0.75		4		203	Note 9LS P045 91	Carton box		1
∆ 10	Note	AC cord bushing		1				Cushion (CD)	for UDCM-M7	2
11	9LM L004 41	P.W.B. support		2		205	9LS P046 01	Cushion (RE)	for UDRA-M7	2
12	9LM S002 11	Felt		4	Ш	206	Note	Pory sack	for set	2
13		Tone bracket		1	Ш	207		Origin label (S)	Asia model only	1
14	9LP C022 61	Function button		1	Ш	208		Poly bag		2
15	9LP C022 81	Display button		1	Ш	209	9LE F021 32	FM antenna connector		1
16	9LP C022 91	Power button		1	П	210	9LE W034 81	US pin cord		1
17	9LP C023 01	Volume knob ass'y		1	П	211	9LE W034 91	System cord		1
18	9LP C023 31	Tone knob		3	Ш	212	Note	Remote control unit		1
2 19	9LP H045 71	Clear panel		1	Ш	213	Note	Instruction manual		1
20	9LP H045 81	Front panel (RE)		1	Ш	214	9L2 7132 25	1P US pin cord L=2000	Asia model only	1
21	9LP H046 11	Remocon window		1	Ш	215	9L2 7593 41	AM loop antenna		1
22	Note	Front panel (AL)		1	П	216		Battery		1s
23	9LQ A008 91	Bottom chassis		1	Ш	217	Note	Poly sack	for accessories	- 1
24	Note	Rear plate		1	Ш					- 1
25	9LQ A009 11	Top cover		1	Ш					
26	9LQ J003 91	Foot		4	Ш					
Å 27	Note	Fuse	F001	1	П					
∆ 28	Note	Fuse	F002	1	П					- 1
A 29	Note	AC outlet	JK001	1	Ш					- 1
30	9LEK00235	7P FFC wire	W102	1	11					
			Europe/U.K.		П					
			models		Ш					ı
∆★ 31	9LE P000 62	E.C. plug	U.K. model only	1						ı
★ 32	~ \$	RDS Indicator	Europe/U.K.	1	Ш					ı
, ,	52 . 1.5.5 5 1	The maintain	models		П					- 1
★ 32	9LP H046 02	RDS Indicator	U.S.A./Canada	1	Ш					
~ UZ	321 11040 02	TIDO Indicator	models	- '	Ш					- 1
★ 33		Caution label	U.S.A./Canada	1	П					
			models		П					
★ 34		Origin label	Asia model only	1		1				ı
★ 35			U.S.A./Canada	1						- 1
			models							- 1
					ᆫ					

ADDENDUM PARTS LIST PARTS LIST OF EXPLODED VIEW

Ref. No.	Part Name	Part No.	Part No.	Part No.	Part No.
		U.S.A/Canada	Europe	U.K.	Asia
1	Tuner / Display P.W.B. unit Ass'y	9LJ T069 91	9LJ T069 92	9LJ T069 93	9LJ T069 96
2		9LJ T070 01	9LJ T070 02	9LJ T070 03	9LJ T070 06
<i>b</i> 6		9LB T008 12	9LB T008 13	9LB T008 13	9LB T008 13
8 4		9LE V004 42	9LE V004 43	9LE V004 43	9LE V004 43
10		9L3 8722 71	9LM L000 61	9LM L000 61	9LM L000 61
22	· · · · · · · · · · · · · · · · · · ·	9LP M048 71	9LP M048 72	9LP M048 72	9LP M048 73
24		9LQ A009 01	9LQ A009 02	9LQ A009 02	9LQ A009 03
27		9L2 7224 13	-	_	_
. 27	V /-	_	9L2 7280 77	9L2 7280 77	9L2 7280 77
. 28		9L2 7224 13	-	-	_
28	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	9L2 7280 77	9L2 7280 77	9L2 7280 77
29	AC outlet	9LE P001 32	9LE P000 91	9LE P000 91	9LE P000 91
PACKING	AND ACCESSORIES				
203	Carton box	9LS G064 51	9LS G064 52	9LS G064 52	01.9.006450
206	Pory sack	9LS U010 21	9LS U010 21	1	9LS G06453
212	1	9LH L009 01	9LH L009 01	9LS U010 20 9LH L009 01	9LS U01021
212	1	_	-	- SELLEOUS 01	9LH L009 02
213	Instruction manual	9LQ R216 11	9LQ R216 12	9LQ R216 12	9LQ R21614
217	Poly sack	9L3 6402 14W	9L3 6402 14W	9L3 6402 13W	9L3 6402 14W

45





ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

0.6ND 0.6ND 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0

Parts marked with this symbol 🐧 🥽 have critical characteristics. Use ONLY replacement parts recommended by the manufacturer. CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is detective.

KEY-A/DO KEY-A/D1 REMOCON

GND +5v

GND GND GND

D601

2518 0 0 × X

C521

C523 0 0 X

C524

× D605

0 D603 O O X X

E1 E2 E3 J

X X

D604 X X X O

D605 X O O

× 0 0

0

X

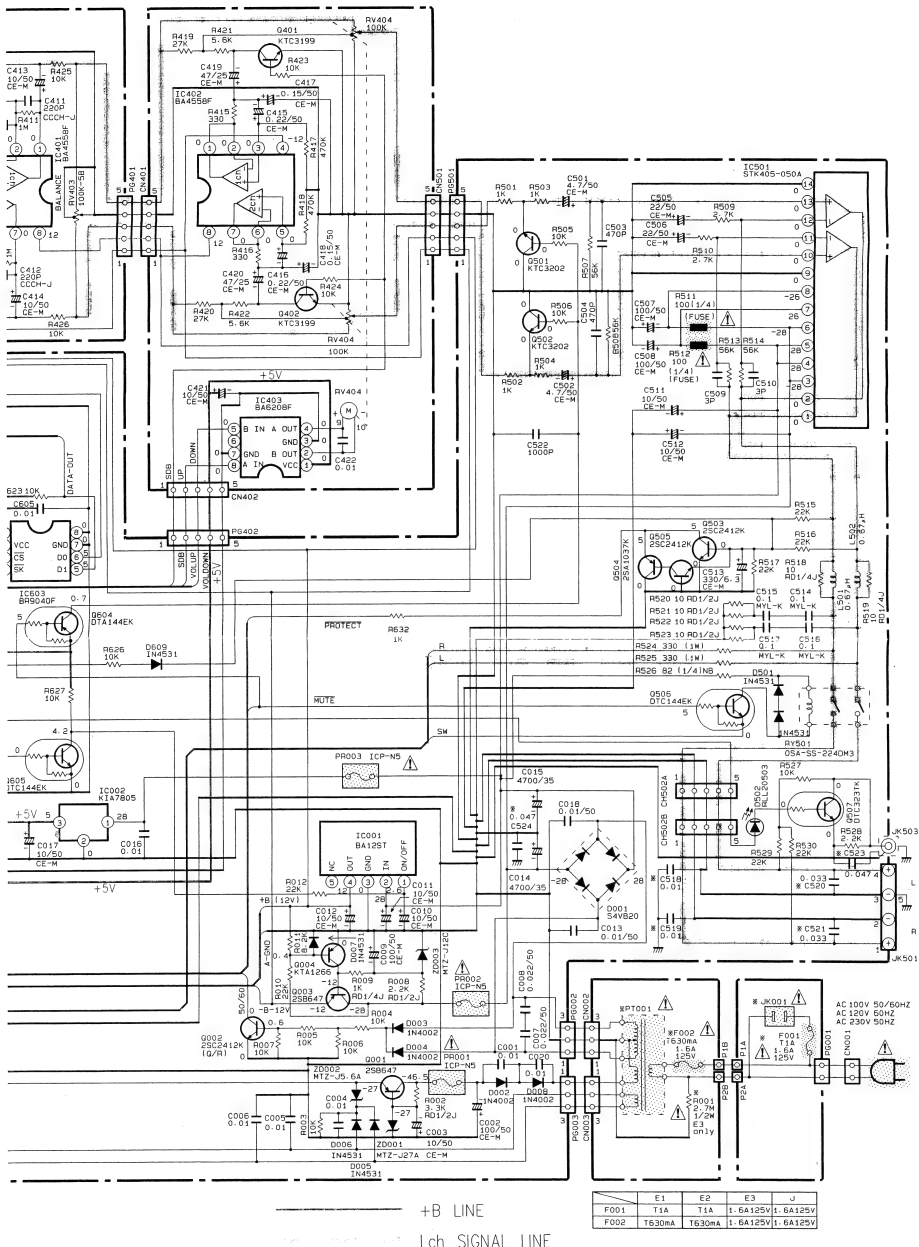
WARNING:

WARNING:

 ${\sf DO}\ {\sf NOT}\ {\sf return}\ {\sf the}\ {\sf unit}\ {\sf to}\ {\sf the}\ {\sf customer}\ {\sf unit}\ {\sf the}\ {\sf problem}\ {\sf is}\ {\sf located}\ {\sf and}\ {\sf corrected}.$

H

G



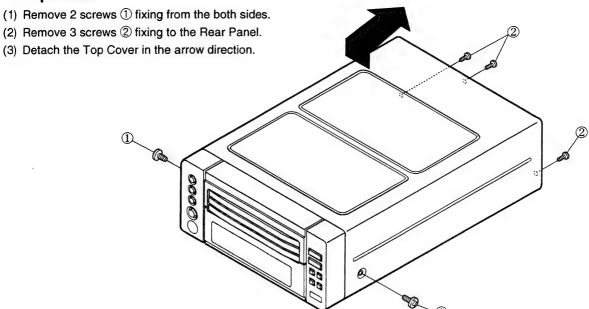
Lch SIGNAL LINE

Rch SIGNAL LINE

DISASSEMBLY

(Follow in the reverse order for reassembly)

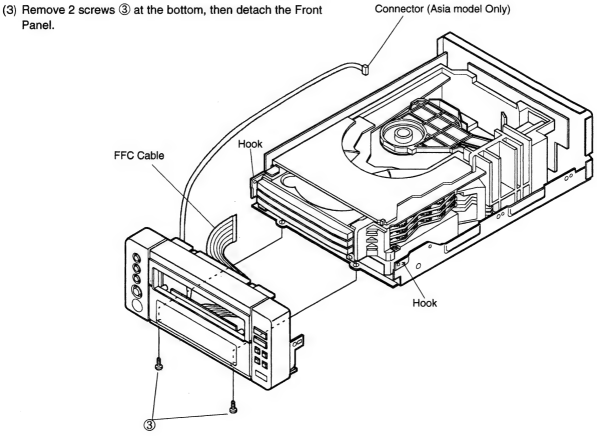
1. Top Cover



2. Front Panel

Panel.

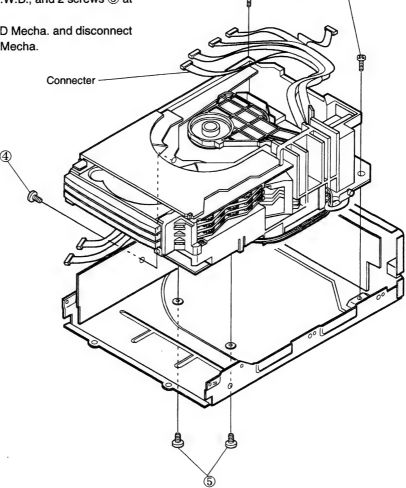
- (1) Disconnect 1 FFC cable coming from the Front P.W.B.
- (2) Disconnent 1 cord from the Front P.W.B. (Asia model only)



3. CD Mecha. ASS'Y

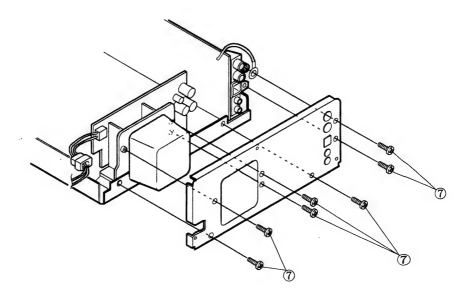
(1) Remove 1 screw ④ at the side P.W.B., and 2 screws ⑤ at the bottom.

(2) Remove 2 screws ⑥ fixing the CD Mecha. and disconnect the connectors, then detach CD Mecha.



4. Rear Panel

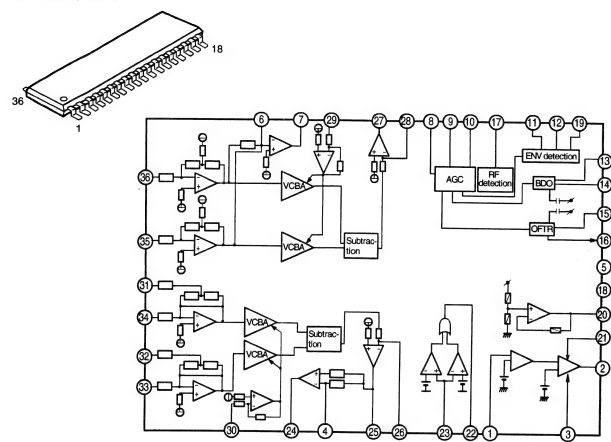
(1) Remove 7 screws ⑦, then detach the Rear Panel.



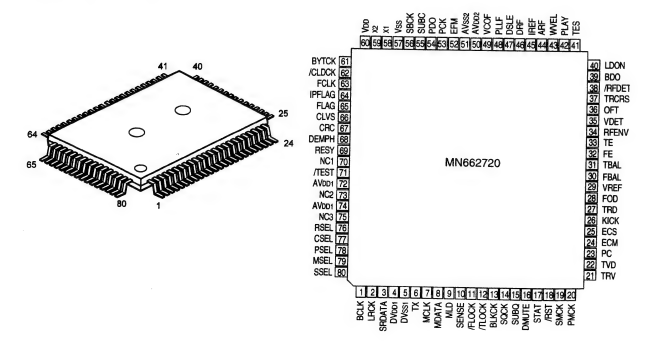
SEMICONDUCTORS

● IC's

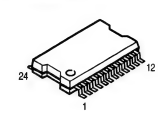
AN8808SB (IC101)

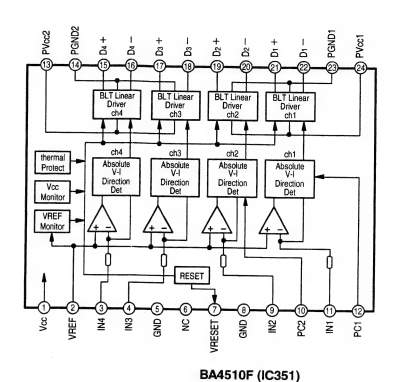


MN662720RB (IC102)

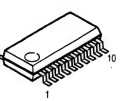


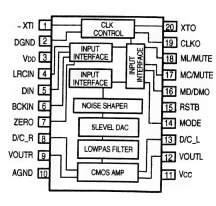
AN8389S (IC103)

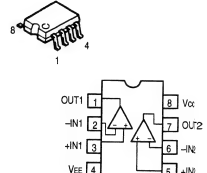




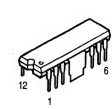
PCM1717E (IC301)

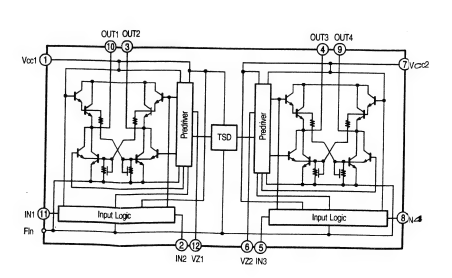




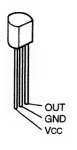


LB1648 (IC451)

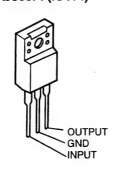






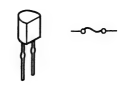


KIA7805PI (IC412, 413) KIA9806PI (IC414)



• IC PROTECTOR

ICP-N5 (PR401)



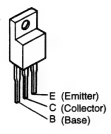
TRANSISTOR

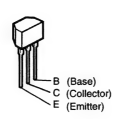
2SA1129 (K)

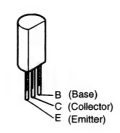
2SA933S (S) 2SD1468S (R) 2SC1740S (S)

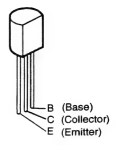


2SA844 (E)



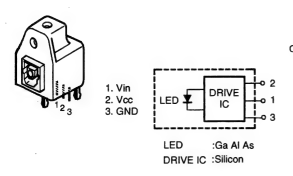




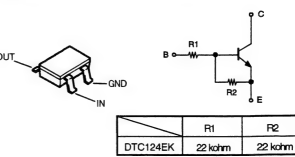


• OPITAL DIGITAL OUTPUT

GP1F32T (IC201)

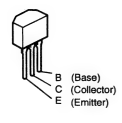


DTC124EK



NPN Type

KTC3199L KTA1267



DIODE

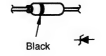
1N4531



1N4002

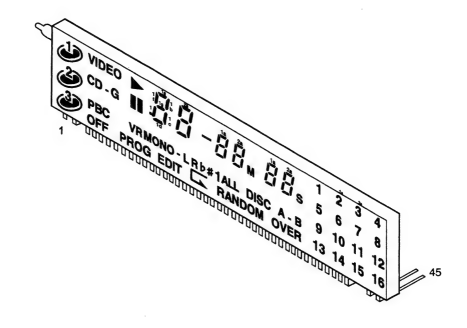


MTZJ2.7A MTZJ6.2A MTZJ3.9B MTZJ27A MTZJ5.6A



● FL DISPLAY 10-BT-151GK (FL801)

(Part No. : DD00071)



Pin Connection

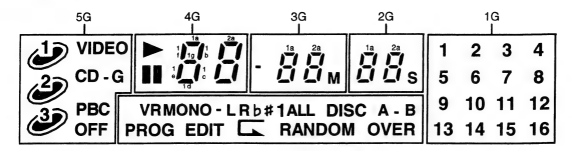
	COUC																						
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Connection	F1	F1	NP	NP	P1	P2	Р3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	NX	NX	NX
Pin No.	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	
Connection	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	6G	5G	4G	3G	2G	1G	NP	NP	F2	F2	

NOTE 1) F1,F2 Filament	NOTE	1) F1.F2		Filament
-------------------------------	------	----------	--	----------

2) NP ------ No Pin
3) NX ----- No Extension
4) DL ----- Datum Line
5) 1G~6G ---- Grid

6) Visible Angle (MIN): 33° (Upper), 25° (Lower)

Grid Partition



Illumination Color

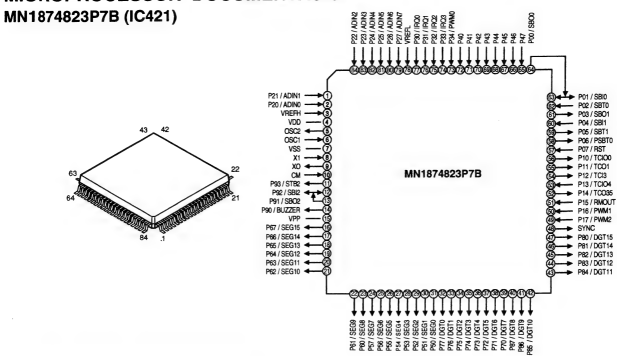
Reddish Orange -----part

Green ----- Others

Anode Connection

	6G	5G	4G	3G	2G	1G
P1	VR	1	1a	1a	1a	1
P2	MONO -	(i)	1b	1b	1b	2
Р3	L	[1]	1c	1c	1c	3
P4	R	2	1d	1d	1d	4
P5	1	$\bigcap_{[2]}$	1e	1e	1e	5
P6	ALL	[2]	1 f	1 f	1 f	6
P7	DISC	3	1g	1g	1g	7
P8	A -	$\bigcup [3]$	2a	2a	2a	8
P9	В	[3]	2b	2b	2b	9
P10	PROG	VIDEO	2c	2c	2c	10
P11	EDIT	CD	2d	2d	2d	11
P12		-G	2e	2e	2e	12
P13	RANDOM	PBC	2 f	2 f	2 f	13
P14	OVER	OFF	2g	2g	2g	14
P15	#			-	_	15
P16	Ь	_		М	S	16

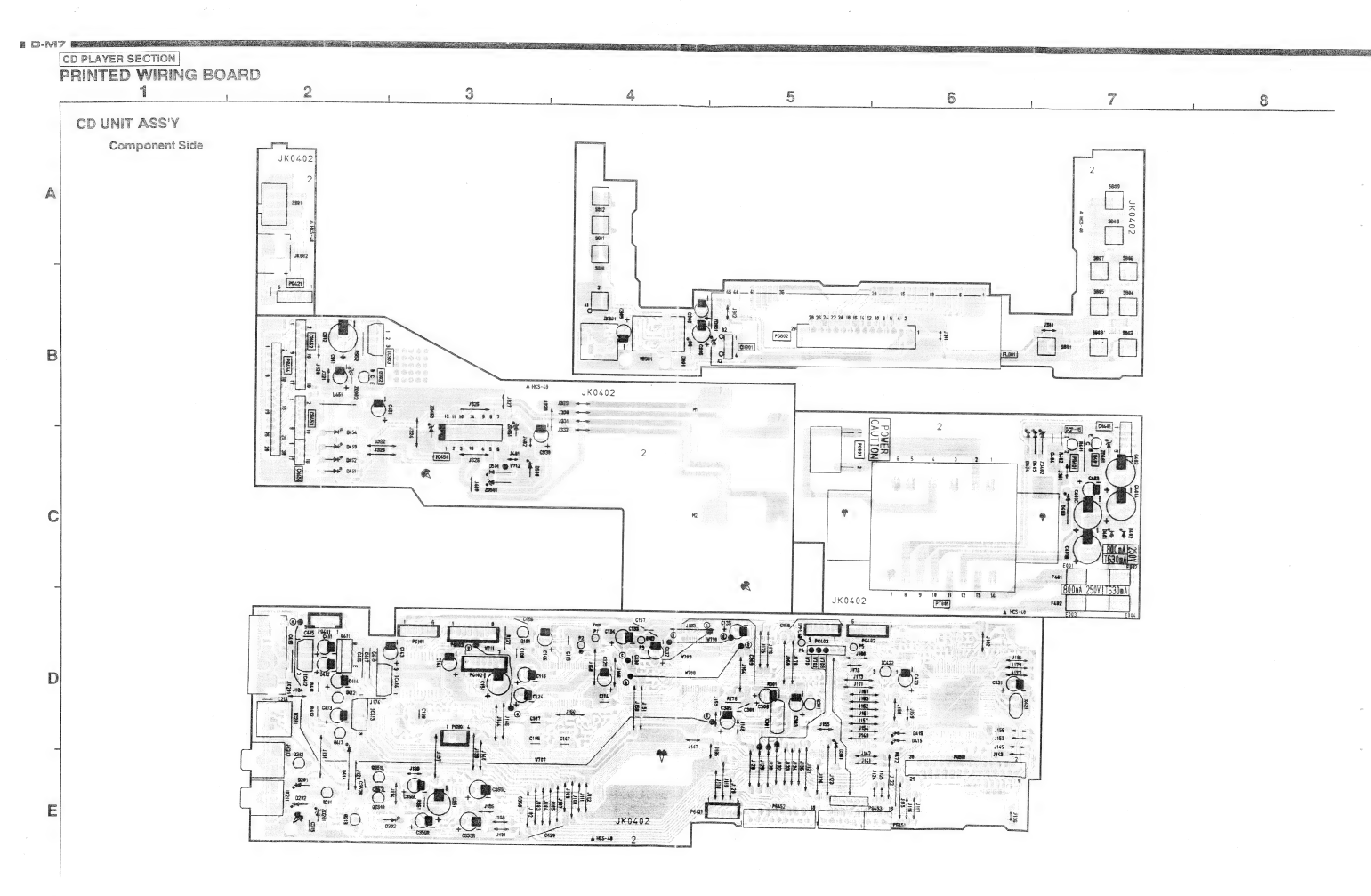
MICROPROCESSOR DOCUMENTASION



HD6433726A76H Terminal Function

	4001 20A1 01					
Pin No.	Symbol	Port Name	I/O	INI	ACT	Function
1	KEY1	P21/ADIN1	1	-	Η	Key scan input 1
2	KEY2	P20/ADIN0	-	-	Η	Key scan input 0
3	VREFH	VREFH	ı	VDD	VDD	Ref.V for analog input (High)
4	+5V	VDD	-	5V	5V	Power
5	4.32MHz	OSC2	0	1	1	μCOM system clock out
6	4.32MHz	OSC1	1	ı	-	μCOM system clock in
7	GND	Vss	1	GND	GND	GND
8	X1	X1	-	-	1	μCOM system clock in
9	X0	X0	0	-	-	μCOM system clock out
10	СМ	СМ	-	GND	GND	Chip mode select input
11		P93/SBT2	0	Н	L/H	Remote control signal in.
12		P92/SBI2	_	Н	L	Pull up
13		P91/SBO2	0	Н	L	NC
14		P90/BUZZER	0	Н	L	NC
15	VPP	VPP	-	-	-	VPP
16	Seg 15	P67/Seg15	0	L	Н	FL segment out 15
17	Seg 14	P66/Seg14	0	L	Н	FL segment out 14
18	Seg 13	P65/Seg13	0	L	Н	FL segment out 13
19	Seg 12	P64/Seg12	0	L	Н	FL segment out 12
20	Seg 11	P63/Seg11	0	L	Н	FL segment out 11
21	Seg 10	P62/Seg10	0	L	Н	FL segment out 10
22	Seg 9	P61/Seg9	0	L	Н	FL segment out 9
23	Seg 8	P60/Seg8	0	L	Н	FL segment out 8
24	Seg 7	P57/Seg7	0	L	Н	FL segment out 7
25	Seg 6	P56/Seg6	0	L	Н	FL segment out 6
26	Seg 5	P55/Seg5	0	L	Н	FL segment out 5
27	Seg 4	P54/Seg4	0	L	Н	FL segment out 4
28	Seg 3	P53/Seg3	0	L	Н	FL segment out 3
29	Seg 2	P52/Seg2	0	L	Н	FL segment out 2
30	Seg 1	P51/Seg1	0	L	Н	FL segment out 1

Pin				-			
No.	Symbol	Port Name	1/0	INI	ACT	Function	
31	Seg 0	P50/Seg 0	0	L	Н	FL segment out 0	
32	DGT0/KSCAN7	P77/DGT 0	0	L	H	FL grid output 0, Key scan output 7	
33	DGT1/KSCAIN6	P76/DGT 1	0	L	Н	FL grid output 1, Key scan output 6	
34	DGT2/KSCAN5	P75/DGT 2	0	L	Н	FL grid output 2, Key scan output 5	
35	DGT3/KSCAN4	P74/DGT 3	0	L	Н	FL grid output 3, Key scan output 4	
36	DGT4/KSCAN3	P73/DGT 4	0	L	Н	FL grid output 4, Key scan output 3	
37	DGT5/KSCAN2	P72/DGT 5	_	L	Н	FL grid output 5, Key scan output 2	
38	DGT6/KSCAN1	P71/DGT 6	0	L	Н	FL grid output 6, Key scan output 1	
39	And Commission Commiss	P70/DGT 7	0	L		NC	
40	TRYM -	P87/DGT 8	0			CD changer mecha tray monitor output -	
41	TRYM+	P86/DGT 9	0			CD changer mecha tray monitor output +	
42	CAMM -	P85/DGT 10	0			CD changer mecha tray monitor output -	
43	CAMM +	P84/DGT 11	0			CD changer mecha cam motor output +	
44	CDPWR	P83/DGT 12	0		L	CD power control output	
45	DRVMT	P82/DGT 13	0	Н	L	Driver mute output	
46	DMUTE	P81/DGT 14	0	L	Н	CD DSP mute output	
47	AMUTE	P80/DGT 15	0			Audio DSP mute output	
48	SYNC	SYNC	0	 -	-	NC	
49	TLOCK	P17/PWM 2	0	L	L	CD DSP TLOCK signal input	
50	FLOCK	P16/PWM 1	0	L	L	CD DSP FLOCK signal input	
51	SENSE	P15/RMOUT	1	L	Н	CD-DSP SENSE sianal input	
52	MCLK	P12/TCO35	0	Н	L/H	CD-DSP serial transmission clock output	
53	STAT	P12/TCI04	0	_	Н	CD-DSP serial transmission status input	
54	MDATA	P12/TCl03	0	Н	Н	CD-DSP serial transmission data output	
55	MLD	P11/TCO1	0	Н	Н	CD-DSP serial transmission load output	
56	SRST	P10/TCIO0	0	L	Н	Servo LSI reset output	
57	RST	P07/RST	1		H	μCOM reset input	
58		P06/PSBT0	0		H	Pull down	
59	SQCK	P05/SBT1	0	H	L/H	Sub code (Q code) clock output	
60	SUBQ	P04/SBI1	Ī	-	Н	Sub code (Q code) data input	
61		P03/SBO1		Hi-Z		NC	
62	BUSCLK	P02/SBT0	Ī	_	L/H	DENON BUS transmission clock input	
63	BUSIN	P01/SBI0	1	-		DENON BUS transmission data input	
64	DATA	P00/SBO0	0	-	<u> </u>	DENON BUS transmission data output	
65	TRYSW4	P47	ī	_		CD changer mecha tray SW input 4	
66	TRYSW3	P46	-			CD changer mecha tray SW input 3	
67	TRYSW2	P45	-			CD changer mecha tray SW input 2	
68	TRYSW1	P44				CD changer mecha tray SW input 1	
69	CAMSW4	P43	<u> </u>			CD changer mecha cam SW input 4	
70	CAMSW3	P42	<u>'</u>			CD changer mecha cam SW input 4	
71	CAMSW2	P41	<u>'</u>			CD changer mecha cam SW input 3	
72	CAMSW1	P40	<u> </u>			CD changer mecha cam SW input 1	
73	CAIVIOV I	P34/PWM0		H	L	Pull up	
74	PWRSW	P33/IRQ3			L .	Power on input	
75	I AALIOAA	P32/IRQ2	1	Н	L	Pull up	
			I	_	L/H	i un up	
76	PLICINIT	P31/IRQ1	1		L/H	DENION BUS communicate intervention in the	
77	BUSINT	P30/IRQ0	1	GND		DENON BUS communicate intervention input	
78	VREFL	VREFL POZ/ADINIZ	1	GND	GND	Ref V for analog input (Low)	
79	CD/VCD	P27/ADIN7	1	L	-	CD(L) and VCD switching input	
80	LMTSW	P26/ADIN6		-	L	Pick-up inner circle position detect input	
81	KEY5	P25/ADIN5			H	Key scan input 5	
82	KEY4	P24/ADIN4			H	Key scan input 4	
83	KEY3	P23/ADIN3			Н	Key scan input 3	
84	KEY2	P22/ADIN2	-		H	Key scan input 2	



3 5 6 8 Pattern side 2809 1008 1008 1008 S812 \$806 \$807 \$806 \$807 · 8804 8805 -50- -50-لععممععما

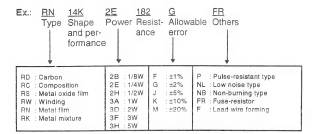
CD PLAYER SECTION 5 6 8 Pattern side S809 **⊷** SB11 R050 R057 \$806 \$807 C802 R054 R053 S804 S805 ©803 **→** © **3** → 31 Record Record Record Record Section Se PG404 PR401 لععققعقعق

NOTE FOR PARTS LIST

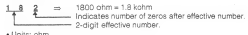
- Part indicated with the mark "⊙" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

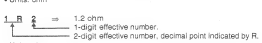
Parts marked with this symbol A have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

Resistors



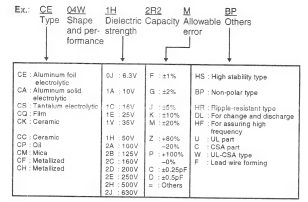
* Resistance





Units: ohm

Capacitors



* Capacity (electrolyte only)

2-digit effective number.

• Units: μF.

* Capacity (except electrolyte)

2_2 2 ⇒ 2200pF=0.0022µF

(More than 2)—Indicates number of zeros after effective number.
2-digit effective number.

Units: μF.

2 1 = 220pF Indicates number of zeros after effective number. 2-digit effective number.

• When the dielectric strength is indicated in AC, "AC" is included after the dieelectric strength value.

PARTS LIST OF P.W.B. UNIT ASS'Y CD CHANGER PLAYER UNIT ASS'Y

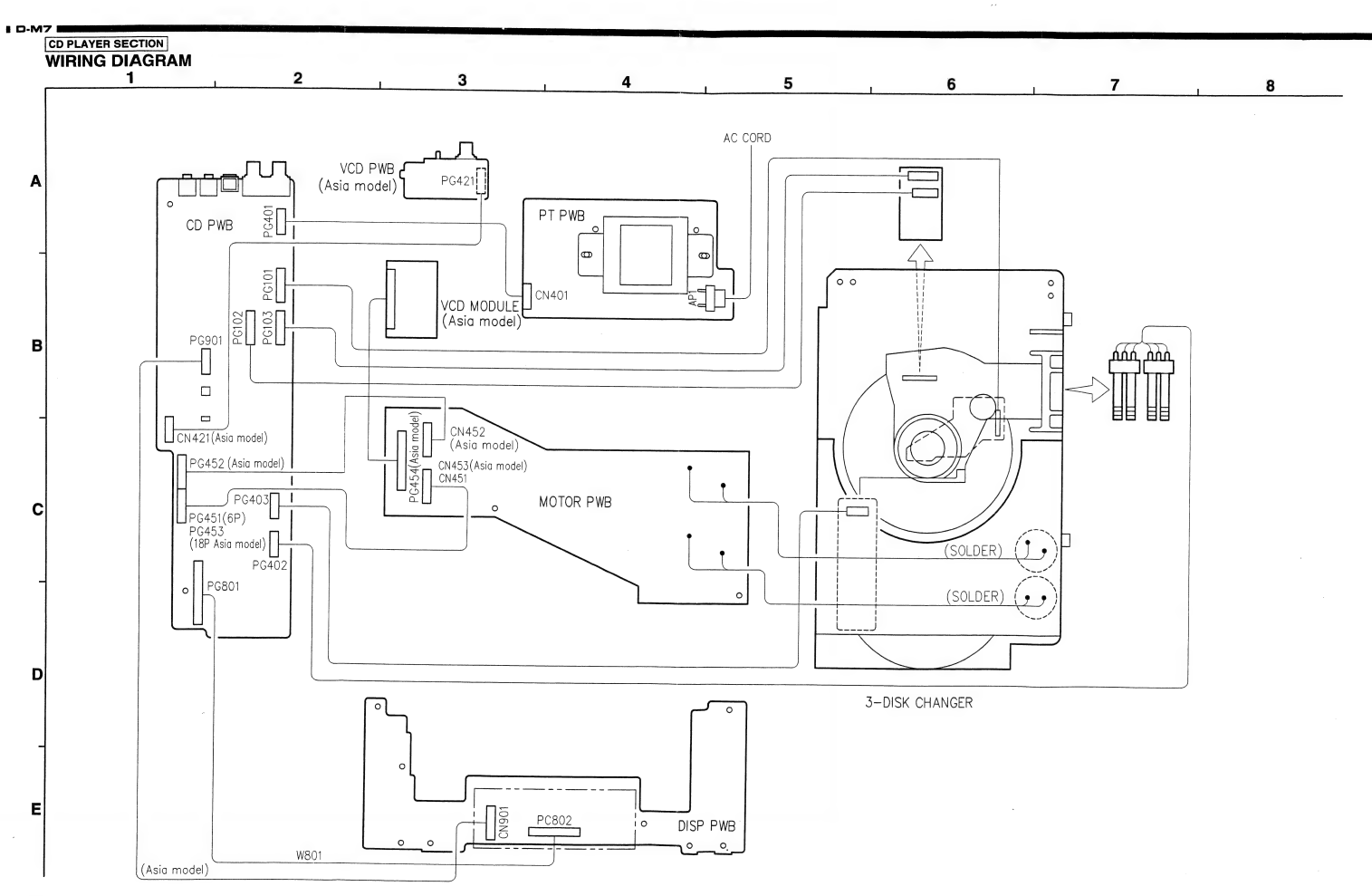
Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICO	NDUCTORS	GROUP		ZD401	276 0645 949	Zener diode MTZJ-27A	27V
IC101	9LC K077 21	IC 8808SB		ZD402	276 0643 996	Zener diode MTZJ-5.6A	5.6V
IC102	9LC K077 31	IC MN662720RB		ZD451	960 0013 401	Zener diode MTZJ-3.9B	3.9V
IC103	262 2143 000	IC AN8389S		ZD452	276 0637 902	Zener diode MTZJ-6.2A	6.2V
				D0004022			
IC201	269 0098 006	GP1F32T (OPTICAL OUT)		ZD901	276 0643 925	Zener diode MTZJ-2.7A	2.7V
				SOCIAL STATE OF THE STATE OF TH			Asia model only
IC301	9LC K045 22F	R IC PCM1717E		ZD902	9L2 3480 72M	Zener diode MTZJ-3.9B	3.9V
IC351	263 0934 900	IC BA4510F		A CONTRACTOR			Asia model only
IC412,413	9LC P024 11	IC KIA7805PI		FL801	9LD D000 71	FL Tube (6-ST-59GK)	
IC414	9LC P024 12	IC KIA7806PI		TO SECURIOR STATE OF THE SECURIOR STATE OF T			
IC421	9LC K077 41	IC MN1874823P7B		CALLEGE STATE OF THE STATE OF T			
IC422	9LC P007 12F	R IC KIA7045P		DESISTO	RS GROUP		
IC451	9LC P025 41	IC LB1648		R101,102	no unour	Carban ahin Ooliahaa	T
				R101,102		Carbon chip 22kohm	
IC901	9LC W002 11	IC RD-DVK023K	Asia model only	R105,104		Carbon chip 47kohm	TO THE PERSON AND THE
IC902	263 0934 900	IC BA4510F	Asia model only	R107		Carbon chip 22kohm Carbon chip 390kohm	
IC903	9LC P024 11	IC KIA7805PI	Asia model only	R108		Carbon chip 330kohm	
				R109		Carbon chip 3.3kohm	The state of the s
△ PR401	LA2 500U 216	IC protector ICP-N5		R110		Carbon chip 18kohm	
				R111		Carbon chip 22kohm	
Q101	271 0183 914	Transistor 2SA933 (S)		R112		Carbon chip 3.3kohm	
				R114		Carbon chip 22kohm	
Q211		Transistor KTA1267(GR)		R115		Carbon chip 220kohm	
Q212	1	Transistor 2SC1740S (S)		R116		Carbon chip 1.8kohm	
Q213	9LC A006 61F	Transistor KTA1267(GR)		R117		Carbon chip 1.5kohm	
				R118		Carbon chip 3.3kohm	
Q301	1	Transistor KTC3199L(GR)		R121		Carbon chip 10kohm	
Q351L,351F	274 0131 004	Transistor 2SD1468S		R122		Carbon Chip 100ohm	
0404	01 0 0000 05	T 0000 (T0		R126		Carbon Chip 47ohm	
Q401	9L2 3286 25			R127	241 2394 043	Carbon film 18ohm I/4W	RD14B2E180J
Q411 Q412	9L2 3243 62			R152		Carbon chip 68kohm	
Q412 Q413	9L2 3280 83T			R153		Carbon chip 120kohm	
Q413	269 0062 906	Transistor DTC124ES		R154		Carbon chip 1Mohm	
Q901	272 0394 000	Transistor 2SC2412KT	Asia madal antu	R155		Carbon chip 100kohm	
Q902		Transistor HIT5609C	Asia model only	R157		Carbon Chip 150ohm	
Q302	274 0000 002	Transision Hill 2009C	Asia model only	R158		Carbon Chip 680ohm	and the same of th
D201,202	276 0404 005	Diode IN4531/ISS133		R159		Carbon chip 1kohm	A Challenger
0201,202	270 040 1 303	Diode 114400 1/100 100		R161		Carbon chip 22kohm	STATE OF THE PARTY
D301,302	276 0401 905	Diode IN4531/ISS133		R162		Carbon chip 47kohm	
5001,502	270 040 1 903	Diode 11400 1/100 100		R163		Carbon chip 1.8kohm	
D401~403	916 0053 008	Diodo INADOS		R164		Carbon chip 2.7kohm	and the same of th
D401-405	276 0401 905	Diode IN4531/ISS133		R165		Carbon chip 220kohm	
D404,403	1	Diode IN4531/ISS133		R166		Carbon chip 1.8kohm	
D414~410	916 0053 008			R167		Carbon chip 68kohm	Avenue
D417 D451~454	1	Diode IN4531/ISS133		R168		Carbon chip 1kohm	and the second
5 101 704	=10 0 1 0 1 303	DIOUG 117400 1/100 100		R169		Carbon chip 33kohm	Charles
D901	276 0401 905	Diode IN4531/ISS133	Asia model only	R170		Carbon chip 330kohm	· STOCKED
5001	_,00,0401,000	DIOGE 114400 1/100 100	Asia model only	R171		Carbon chip 22kohm	
ZD201	276 0637 902	Zener diode MTZJ-6.2A	6.2V	R172		Carbon chip 1kohm	TO THE PERSON NAMED IN COLUMN
	000,002	WALLEY WILLIAM	U.L V	R173	(Carbon chip 150kohm	SAMORES

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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R174		Carbon chip 12kohm		R868		Carbon chip 82kohm	
R175		Carbon Chip 100ohm		R869		Carbon chip 1.5kohm	
				R870		Carbon chip 2.2kohm	
R201		Carbon Chip 470ohm		R871		Carbon chip 3.9kohm	
R211		Carbon chip 10kohm					
R212,213		Carbon chip 22kohm		R901		Carbon Chip 470ohm	Asia model only
R214		Carbon chip 10kohm		R902		Carbon chip 47kohm	Asia model only
R215		Carbon chip 47kohm		R903		Carbon Chip 470ohm	Asia model only
R216		Carbon chip 10kohm		R904	·	Carbon chip 100kohm	Asia model only
R217~219		Carbon chip 22kohm		R905		Carbon chip 1kohm	Asia model only
R220		Carbon chip 10kohm		R906,907		Carbon chip 10kohm	Asia model only
R221		Carbon Chip 220ohm		R908		Carbon chip 100kohm	Asia model only
R222		Carbon Chip 100ohm		R909,910		Carbon chip 15kohm	Asia model only
				R911,912		Carbon chip 100kohm	Asia model only
R301		Carbon Chip 560ohm		R913L,913R		Carbon chip 1kohm	Asia model only
R302,303		Carbon chip 10kohm		R951		Carbon chip 10kohm	Asia model only
R304	241 2400 995	Carbon film 10Kohm I/6W	RD14B2E103J (5)	R952		Carbon film 330ohm 1/6W	Asia model only
R351	241 0145 003	Carbon film 22ohm I/2W	RD14B2H220J	R953	0	Carbon chip 10kohm	Asia model only
R352L,352R		Carbon Chip 680ohm					
R353L,353R		Carbon chip 10kohm		VR901	9L0 1581 09	Variable resistor 10kohm	Asia model only
R354L,354R		Carbon chip 2.2kohm					
R355L,355R		Carbon chip 68kohm					
R356L,356R		Carbon Chip 680ohm		0404017	000 000		
R357L,357R		Carbon chip 1kohm			ORS GROU		T
R358		Carbon chip 1kohm		C105		Chip capacitor 330pF	00001841140416
				C106,107		Mylar film 0.1µF/50V	CQ93M1H104K
R401	241 2399 970	Carbon film 3.3kohm 1/6W	RD14B2E332J (5)	C108	254 4260 977	Electrolytic 4.7μF/50V	CE04W1H4R7M
R402	241 2400 995	Carbon film 10Kohm I/6W	RD14B2E103J (5)	C109		Chip capacitor 680pF/50V	
R411	241 2401 978	Carbon film 22Kohm I/6W	RD14B2E223J (5)	C110		Chip capacitor 2200pF/50V	
R412	241 2399 938	Carbon film 2.2Kohm I/6W	RD14B2E222J (5)	C111		Chip capacitor 0.1µF	
R421		Carbon chip 47kohm		C112		Chip capacitor 4700pF	0000154140416
R422		Carbon chip 1kohm		C114,115	255 1084 007	Mylar film 0.1µF/50V	CQ93M1H104K
R423		Carbon chip 10kohm		C116		Chip capacitor 4pF	
R424~432		Carbon chip 1kohm		C117		Chip capacitor 12pF	0504941104044
R433~440		Carbon chip 22kohm		C118	254 4260 045	Electrolytic 1µF/50V	CE04W 1H010M
R451~458		Carbon chip 10kohm		C119		Chip capacitor 100pF/50V	
R461~467		Carbon chip 10kohm		C120		Chip capacitor 0.022µF	
R469		Carbon chip 10kohm		C121		Chip capacitor 4700pF	
R470		Carbon chip 10kohm	Asia model only	C122		Chip capacitor 2200pF/50V	•
R471		Carbon chip 10kohm	Except Asia model	C123	054 4050 040	Chip capacitor 0.1µF	OF04954 & 00044
R472	241 2400 995	Carbon film 10Kohm I/6W	RD14B2E103J (5)	C124	254 4252 040	Electrolytic 220µF/10V (SME)	CE04W 1A220M
		۸	Except Asia model	C125	254 4260 045	Electrolytic 1µF/50V (SSL)	CE04W 1H010M
R473,474		Carbon chip 10kohm	Except Asia model	C126		Chip capacitor 560pF	
				C127,128	055 4004 003	Chip capacitor 0.022µF	00000 4114044
R851,852		Carbon chip 15kohm		C130	255 1084 007	Mylar film 0.1µF/50V (AMZ)	CQ93/# 1H104K
R861		Carbon chip 1.5kohm		C132	254 4196 928	Electrolytic 0.33µF/50V (SRA)	E04WIHR33M(SRA
R862		Carbon chip 2.2kohm		C133		Mylar film 0.1µF/50V	CQ93M 1H104K
D000		Carbon chip 2.7kohm		C134,135	254 4252 037	Electrolytic 100µF/10V	CE04W 1A101M
R863		Carbon chip 5.6kohm		C136		Chip capacitor 0.1µF	
R864						Chip capacitor 100pF/50V	
1		Carbon chip 8.2kohm		C137	055 4000 00-		0000=4114=44
R864		Carbon chip 8.2kohm Carbon chip 15kohm		C137 C139 C140	255 1086 005	Mylar film 0.15µF/50V Chip capacitor 4700pF	CQ93lg 1H154K

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	3
C142		Chip capacitor 0.01µF		C912		Electrolytic 470µF/6.3V (SME)	Asia model only	'
C143,144	254 4252 037	Electrolytic 100µF/10V	CE04W1A101M	C913		Chip capacitor 1000pF/50V	Asia model only	
C145		Chip capacitor 0.01µF		C914		Electrolytic 220µF/25V (SSL)	Asia model only	
C146	254 4260 058	Electrolytic 2.2µF/50V	CE04W1H2R2M	C915	254 4252 040	Electrolytic 220µF/10V	CE04W1A220M	
C147	255 1264 940	Mylar film 2200pF/50V	CQ93M1H222J(B)				Asia model only	
C151	254 4252 053	Electrolytic 330µF/10V	CE04W1A331M	C916		Chip capacitor 0.1µF	Asia model only	
C152~155		Chip capacitor 0.1µF		C917	254 4252 040	Electrolytic 220µF/10V	CE04W1A220M	
• • • • • • • • • • • • • • • • • • • •						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Asia model only	
C211~213		Chip capacitor 1000pF/50V		C918		Chip capacitor 0.1µF	Asia model only	
	HMA 1000 165	Axial capacitor 0.01µF/16V	CK14F1C103=					
C301	254 4252 040	Electrolytic 220µF/10V	CE04W1A221M					
C302		Chip capacitor 0.01µF			PARTS GRO			Q'ty
C303	254 4410 921	Electrolytic 10μF/50V	CE04W1H100M	LA451	9L2 1222 39M	LA axial coil 100K		1
C305,306	254 4410 921	Electrolytic 10µF/50V	CE04W1H100M	· ·				
C307,308		Chip capacitor 22pF/50V		L901	9L2 2279 14M	Axial coil 3.3	Asia model only	1
C309		Chip capacitor 1000pF/50V						
C310	253 1195 945	Axial capacitor 3300pF/16V (X)	CK14X1C332M	X301	399 0036 013	Crystal 16.9MHz		1
C351	254 4256 059	Electrolytic 220µF/25V (SSL)	CE04W1E221M					
C354L,354R	204 4230 000	Chip capacitor 5600pF/50V	OLO-WILLE IIII	X421	399 0160 002	Crystal CST 8.0 MTW		1
•	254 4252 040	Electrolytic 220µF/10V	CE04W1A221M					
	254 4252 008	Electrolytic 22µF/50V	CE04W1H220M	J001~016		Carbon Chip Oohm		6
	255 1264 982	Mylar film 4700pF/50V	CQ93M1H472J(B)	1		V		
0357L,357H	200 1204 902	Wylai IIIII 4700pr/30V	CQ93W1H4723(B)	J177		Jumper pin L=10mm		1
C401A,401B	254 4254 792	Electrolytic 2200µF/16V	CE04W1C222M	1004 004		Out on Ohio Outon		
C401C	254 4254 789	Electrolytic 1000µF/16V	CE04W1C102M	J201~204		Carbon Chip Oohm		4
C402	254 4261 031	Electrolytic 220µF/50V	CE04W1H221M	J210		Carbon Chip 0ohm		'
C403	254 4261 015	Electrolytic 47µF/50V	CE04W1H470M	2004	040 500 4 040	Total State		
C404	253 1146 907	Ceramic 0.01 μF/50V	CK45F1H103Z	S001	212 5604 910	Tact switch		1
C411~414	254 4260 087	Electrolytic 10μF/50V	CE04W1H100M	0004 000	040 5004 040	To at an itali	A sis mandal aulus	3
C415~419	HMA 1000 165	Axial capacitor 0.01µF/16V	CK14F1C103=	S801~803	212 5604 910	Tact switch	Asia model only	9
C421	254 4252 037	Electrolytic 100μF/10V	CE04W1A101M	S804~812	212 5604 910	Tact switch		9
C422		Chip capacitor 0.01µF		0004	01.0.0005.04	0.4-1-014 01 0 0	A sis model out a	
C423	254 4260 977	Electrolytic 4.7µF/50V (SSL)	CE04W1H4R7M	S901	9L2 6225 21	Switch SW-SL2-2	Asia model only	'
C451	254 4252 037	Electrolytic 100μF/10V (SME)	CE04W1A101M	11/004	01 E B004 04	00.110 - 1-1-1		
C452~454		Chip capacitor 0.01μF		JK201		2P US pin jack		,
				JK211,212	9L2 6714 13	Mini jack (3.5)		2
C801,802		Chip capacitor 560pF						
				JK901	9L2 6950 33	Headphone jack	Asia model only	1
C901		Chip capacitor 0.01µF	Asia model only	JK902	9LE R002 41	1P US pin jack	Asia model only	1
C902	254 4196 009	Electrolytic 0.1µF/50V (SRA)	CE04W1H0R1M(SRA)		•			١.
		a .	Asia model only	CN401		5P PH boardin		1
C903		Chip capacitor 330pF	Asia model only	CN421		5P connector	Asia model only	1
C904		Chip capacitor 4700pF	Asia model only	CN451		6P BTEM connector	Except Asia	1
C905	254 4196 054		CE04W1H2R2M(SRA)				model	
	2011100001	2.00 a cry at 2.2pt 100 t (5 t a t)	Asia model only	CN452,453		18P BTEM connector	Asia model only	2
C906	254 4193 031	Electrolytic 47μF/16V (SRA)	CE04W1C470M(SRA)		\\.			
0000	204 4100 001	Liconory no 47 pri 710 v (Oran)	Asia model only	CN901		4P TXL connector	Asia model oily	1
C907		Chip capacitor 56pF/50V	Asia model only					
C908	254 4193 002		CE04W1C100M(SRA)	E001~004	9L2 7292 52R	Fuse holder		4
5000	207 7180 002	Elocitolytic Topi / Tov (OFIA)	Asia model only					
C911		Electrolytic 47: E/25V (991)	Asia model only	E201		Lug terminal		1
0311		Electrolytic 47μF/25V (SSL)	Asia inicuel only					

E801	Part No.	Part Name	Remarks	Q'ty
EOU I	9LN J023 21	FL Holder		1
E804		Shield plate C	Asia model only	1
PG001		2P PLG-VH plug		1
PG101	9L2 6742 65	6P MX pin post		1
PG102	9L2 9590 56			1
PG103	9L2 9590 57			1
PG401		5P PH plug		1
PG402	9L2 6742 65	6P MX pin post		1
PG403	9L2 6742 64	5P MX pin post		1
PG421		5P TXL pin post	Asia model only	- 1
PG451		6P BTEM pin post	Except Asia model	1
PG452,453		18P BTEM pin post	Asia model only	2
PG454		30P BTEM pin post	Asia model only	1
PG801,802	9L2 6989 93	29P FFC connector (L)		2
PG901		4P TXL plug	Asia model only	1
P001~004		1 SQ pin		4
W 701		UL wire L=60 PINK		1
W702		UL wire L=60 BLK		1
W703		UL wire L=50 BRN		1
W704		UL wire L=30 BLK		1
W705		UL wire L=25 BLK		1
W706		UL wire L=40 BLK		1
W 707		UL wire L=180 BLK		1
#001		Shield plate (A)	Asia model only	1
#002		Shield plate B	Asia model only	1
	9LJ T070 41	CDC P.W.B. unit Ass'y	U.S.A./Canada models	1
	9LJ T070 42	CDC P.W.B. unit Ass'y	Europe model	1
			ioniv	- 1
	9LJ T070 43	CDC P.W.B. unit Ass'y	only U.K. model only	1



CD PLAYER SECTION **EXPLODED VIEW** 6 8 **WARNING:**Parts marked with this symbol ▲ A have critical characteristics.
Use ONLY replacement parts recommended by the manufacturer. (101) (106) 18 19 (101) 20 <u>(26)</u> (104) 2/1 <u>6</u>₩ (106) (106)

D-M7 CD PLAYER SECTION 5 6 8 WARNING:
Parts marked with this symbol △ □ have critical characteristics.
Use ONLY replacement parts recommended by the manufacturer. ASIA MODEL (101) (14) (18) (19) (20) (106) F402 (26) (17) (106)

PARTS LIST EXPLODED VIEW

CD CHANGER PLAYER SECTION (UDCM-M7)

Ref.	No.	Part No.	Part Name	Remarks	Q't	y	Ref. No.	Part No.		Part Name	Remarks	Q'ty
	1	Note	CDC P.W.B. unit Ass'y		1	П	105	9L8 6994 08	Screw	BH BT 3x8 BBC		2
1	1-1		Display unit		(1	1)	106	9L8 6994 10	Screw	BH BT 3x10 BBC		14
	1-2		CD unit		(1	1)	106	9L8 6994 10		BH BT 3x10 BBC	Asia model only	1
Ч	1-3		P.T unit		(1	1)						
	1-4		Motor unit		(1)						
į	—1- 5		VCD unit	Asia model only	(1)						
	2	Note	Power trans.		1							
	3	9LE K002 37	29P FFC cable	W801	1							
		Note	AC cord		1							
	5		Shield sheet		1	1						
	6	Note	AC cord bushing		1							
	7	9LM Q000 35	Leg		2							
	8	9LM S002 11	Felt		2							
	9	9LN A218 01	P.W.B bracket		1	ı						
	10	9LN J023 11	PT Cover		1							
	11	9LN J023 31	P.W.B holder		1							
	12	9LN M007 31	Foot (30)		2							
	13	9LN Q046 01	Bottom chassis (CD)		1	ı						
	14	Note	Rear plate		1							
	15	Note	Button (CD)		1							
	16	9LP C021 61	Button (P)		1	1						
	17	Note	Front panel		1	ı						
	18	9LP H045 01	CD tray panel (1)		1	ı						
	19	9LP H045 02	CD tray panel (2)		1							
	20	9LP H045 03	CD tray panel (3)		1							
	21	9LP H045 71	Clear panel		1	П						
	22	Note	Front metal (CD)		1	П						
	23	9LQ A009 13	Top cover		1	П	1					
	24	9LU C004 51	3-CD changer mecha Ass'y		1	Ш						
	25	Note	Fuse	F401	1							
	28	Note	Fuse	F402	1							
	27		Himeron sheet		1	11						
	28	9LP C021 71	Mic knob	Asia model only	1	П						
	29		Manufactured label	U.S.A./Canada	1							
				models		П						
	30		Class label	Asia model only	1	Ш						
	31		Wire clamper	Europe model	1	П						
				only		H						
	32		Origin label	Asia model only	1	11						
	33		Fuse caution label	U.S.A./Canada	1	П						
				models		Ш		1				
	34		Caution label	U.S.A./Canada	1	П						
				models		П						- 1
						П						
						П						ı
SCR	EWS	& NUTS										ı
	101		Screw 4x4 DT BIND B		2							
	102	9L8 6914 08	Screw BH BT 3x8	Europe model	1							ı
				only								
	102	9L8 6914 08	Screw BH BT 3x8		8							
	103		Screw BH BT 3x10		7			1				
	104	1	Screw BT 3x14		3						1	

ADDENDUM PARTS LIST PARTS LIST OF EXPLODED VIEW

Ref. No.	Part Name	Part No.	Part No.	Part No.	Part No.	
	rait Haile	U.S.A/Canada	Europe	U.K.	Asia	
1	CDC P.W.B. unit Ass'y	9LJ T070 41	9LJ T070 42	9LJ T070 43	9LJ T070 46	
A 2	Power trans.	9LB T009 02	9LB T009 03	9LB T009 03	9LB T009 61	
4	AC cord	9LE V004 42	9LE V004 43	9LE V004 43	9LE V004 43	
A 6	AC cord bushing	9L3 8722 71	9LM L000 61	9LM L000 61	9LM L000 61	
14	Rear plate	9LN Q046 11	9LN Q046 12	9LN Q046 12	9LN Q046 13	
15	Button (CD)	9LP C021 51	9LP C021 51	9LP C021 51	9LP C021 52	
17	Front panel	9LP H044 91	9LP H044 91	9LP H044 91	9LP H044 92	
22 25	Front metal (CD)	9LP M048 01	9LP M048 01	9LP M048 01	9LP M048 02	
A 25 A 25	Fuse T800mA 250V (F401)	9L2 7224 69			_	
25	Fuse T630mA (F401)	— 81.0 mm a a a	9L2 7280 72	9L2 7280 72	91.2 7280 72	
26	Fuse T800mA 250V (F402)	9L2 7224 69		_	_	
	Fuse T630mA (F402)	-	9L2 7280 72	9L2 7280 72	91.2 7280 72	
			,			
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PARTS LIST OF CD CHANGER MECHANIS M UNIT

Ref. No.	Part No.	Part Name	Remarks	Q't	7	Ref. No.	Part No.	Part Name	Remarks	Q'ty
LOADER	MECH. SE	CTION		1	11		ES SECTION		i i Giliai Na	- Ly
101		Main base	LCHSM0037AWZZ	1	11	1		Middle gear	NGERH0011AWZZ	1
102		Top board	LANGF0024AWZZ	1	Ш	2		Draiv gear	NGERH0012AWZZ	
103		Cam guide roller	NROLP0007AWZZ	3	Ш	3		Guide railroller	MLEVP0010AWZZ	1
104		Drive pulley	NPLYR0004AWZZ	2	Ш	4		Guide shaft	NSFTM0002AWFW	1
105		Idler gear	NGERH0052AWZZ	1	Ш	5		Gum cushion (gray)	PCUSG0427AFSC	2
106		Cam gear	NGERH0053AWZZ	1	Ш	6	9370227103		RCTRH8164AFZZ	1
107		Middle gear	NGERH0054AWZZ	1	Ш	7		Gum cushion (green)	PCUSG0004AWSA	
108		Tray idler gear	NGERH0057AWZZ	12	П	8		Gum cushion (red)	PCUSG0001AWSA	1
109		Main cam	MCAMP0127AFZZ	1	П	9		Chassis with motor Ass'y		
110		Front switch lever	MLEVP0056AWZZ	2	П	10		Slide motor Ass'y	92LMTR1854BASY	1
111		Rear switch lever Ass'y	MLEVP0057AWM1	2	Ш	11		Limit switch	QSW-F9001AWZZ	
112		Tray lock lever	MLEVP0058AWZZ	3	Ш					
→ 113		Mecha holder	PGIDM0018AWZZ	1	Ш	51		Screw 2.6x6	92L2R6S+6CZ	2
114		Stabilizer holder	PGIDM0019AWZZ	1	П	52		Screw 2x5	92L2TTS+5BB	2
115		Stabilizer	LHLDM1008AWZZ	1	Ш	53		Screw 2x3	92L2S+3PZ	2
116		Mecha holder guide	PGIDM0017AWZZ	1	П	54		Cut washer 1.5x3.8x0.25mm	92L1R5WC3R8R25	1
119		Guide tray	GCOVA1126AWZZ	3	П					
120		Disk tray	GCOVA1127AWZZ	3	П					
121		Switch angle	LANGF0025AWZZ	1	П					
122		Tray change shaft	NSFTL0001AWZZ	1						
123		Tray switch spring	MSPRD0078AWFJ	4	ı					
124		Tray lock lever spring	MSPRD0080AWFJ	3	ı					
125		Disk stop spring	MSPRD0079AWFJ	1						j
126		Tray drive belt	NBLT0028AWZZ	1						
127		Cam drive belt	NBLT0027AWZZ	1	ı					
128		Magnet	PMAGF0001AWZZ	1	ı					
129		Nylon band (L=80mm)	92LN-BAND1318A	2	L					
130		Rubber sheet	PGUMS0012AWZZ	1	ı		1			
131		Mecha holder angle	LANGF0028AWZZ	1	ı		1			- 1
132		Change box	LCHSM0038AWZZ	1	ı					- 1
133		Center gear	NGERH0055AWZZ	1	ı					- 1
134		Center tray gear	NGERH0056AWZZ	3	ı					
135		Tray drive gear	NGERH0058AWZZ	6	L					
136		Tray change lever	MLEVP0052AWZZ	3	L					
137		Top joint lever	MLEVP0053AWZZ	1	l				į	
138		Middle joint lever	MLEVP0054AWZZ	1	1					
139	i	Bottom joint lever	MLEVP0055AWZZ	1						
140		Motor Ass'y	RMOTV0373AFM1	1						
			for main cam							
141		Motor Ass'y	RMOTV0373AFM1	1						
,	l		for tray							
142		Cam switch	QSW-F0353AFZZ	2						
143		Tray switch	QSW-P0920AFZZ	4	l					
										1
201	İ	Screw 2.6x4	XBPSD26P04000	4						1
202	i	Screw 2x7	XEBSD20P07000	3						
203		Screw 2x6	XEBSD20P06000	3						
204	1		XEBSD26P12000	4						
205		Screw with washer 2.6x10	LX-EZ0005AWFD	4						
					Ц.					

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CD PLAYER SECTION

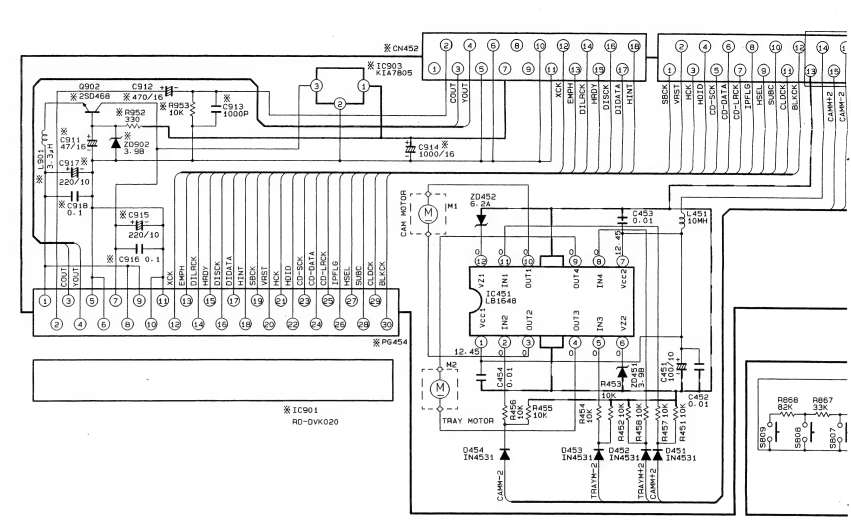
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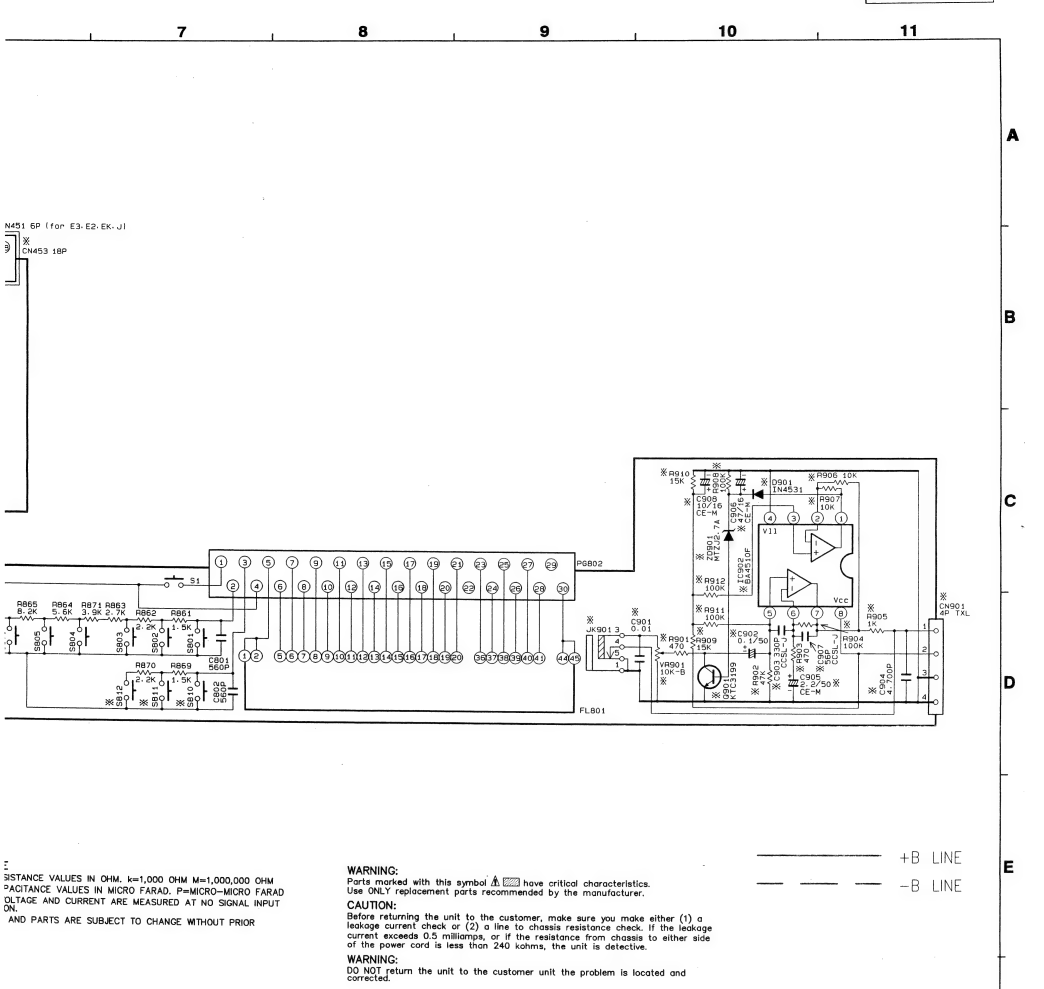
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X Only for E1. EA



| CAMSW1 | CAMSW2 | CAMSW3 | CAMSW4 | TRAYSW1 | TRAYSW3 | TRAYSW4 | TRAYSW4 | TRAYSW3 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4 | TRAYSW4

R431 1K

NOTICE

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:

Parts marked with this symbol \$\hbar{\Lambda} \subseteq \text{have critical characteristics.}\$
Use ONLY replacement parts recommended by the manufacturer.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is detective.

15K

WARNING:

DO NOT return the unit to the customer unit the problem is located and corrected.

H

G

RSECTION

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₹R303 0301 KTC3199 R913L 2. 2K R354L 12K \$2.2K C357L 4700F MYL R355L \$ ± 53300p IN4531 C302 10K -0 TP6 -0 TP7 -0 TP8 OP -0 ТР9 0.4(7 C306 10/50 C358R 22/50 R352R 10K C357A 4700P MYL R176 22 (1/2) D302 IN4531 \$82K R215 5 | Vout Vin 0 CAMM0 TRAYNH
10 TRAYNH
10 TRAYNH
10 TRAYNH
10 DETECTION OF THE PROPERTY OF 8 8 8 P85 8412 2.2K C413 777 10/50 -C411 # 10/50 # CE-H C360 220/25 ZD351 5.18 R364 2.2K (1/2) C420 0.01 24,501 C4016 2200/16

1 1N4002

C4018 C401B
2200/16 C401/16 F401 137 PT001 F1 PPEN 100K 100K POWER SUPPLY CORD ZD402 288647 PR401 1CP-N5 1CP-J: 100V 50/60Hz E3: 120V 50Hz E2: EK: 230V 50Hz D405 IN4531 E1: 230V 50/60Hz 777 C402 220/50 CE-M R470 R471 R472 R473 R474 PG451 +B LINE -B LINE SIGNAL LINE X 0 F401/402 T630mA T630mA 800mA 250V 250V PT001 BT00903 BT00903 BT00902 BT00901

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COMPARATIVE PARTS LIST

RECEIVER SECTION

ADDENDUM PARTS LIST OF EXPLODED VIEW UDRA-M7 (Receiver)

		Part No.							
Ref No.	Part Name	U.S.A./Canada Model	Europe Model	U.K. Model	Asia Model				
14	Function button	9LP C022 61	9LP C022 61	9LP C022 61	9LP C022 62				
15	Display button	9LP C022 81	9LP C022 81	9LP C022 81	9LP C022 82				
16	Power button	9LP C022 91	9LP C022 91	9LP C022 91	9LP C022 92				
17	Volume knob ass'y	9LP C023 01	9LP C023 01	9LP C023 01	9LP C023 02				
18	Tone knob	9LP C023 31	9LP C023 31	9LP C023 31	9LP C023 32				
22	Front panel (AL)	9LP M048 71	9LP M048 72	9LP M048 72	9LP M048 74				

CD PLAYER SECTION

ADDENDUM PARTS LIST OF EXPLODED VIEW UDCM-M7 (Compact Disc Player)

		Part No.							
Ref No.	Part Name	U.S.A./Canada Model	Europe Model	U.K. Model	Asia Model				
15	Button (CD)	9LP C021 51	9LP C021 51	9LP C021 51	9LP C021 53				
16	Button (P)	9LP C021 61	9LP C021 61	9LP C021 61	9LP C021 62				
18	CD tray panel (1)	9LP H045 07	9LP H045 07	9LP H045 07	9LP H045 04				
19	CD tray panel (2)	9LP H045 08	9LP H045 08	9LP H045 08	9LP H045 05				
20	CD tray panel (3)	9LP H045 09	9LP H045 09	9LP H045 09	9LP H045 06				
22	Front metal (CD)	9LP M048 01	9LP M048 01	9LP M048 01	9LP M048 03				
28	Mic knob	_			9LP C021 72				
28	Mic knob	_			9LP C				

DENON

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